PK medical provider Yes						
U medical provider		Yes				
1						
Validation(s) of "address id" Column						
Constraint Name	Min	Max Rule				
Is In Index(s) of "address	id" Column					
Name		Unique				
IF658 medical provider		No				
Validation(s) of "first nan	ne" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "middle	name" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "last nan	ne" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "name su	ıffix" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "name" Column						
Constraint Name	Min	Max	Rule			
Validation(s) of "email address" Column						
Constraint Name	Min	Max	Rule			

Table(s) of "med prov phone" Picture Object			
Name med prov phone			
Comment	Contains phone information for a medical provider with relations to the PHONE table wher the phone number is stored.		

Column(s) of "med_prov_phone" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
med_prov_id	NUMBER	NOT NULL	A system generated number to uniquely identify medical providers.	Yes	Yes
phone_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of phone number; i. e. (Code: Description) P1: Primary Telephone Number P2: Alternate Telephone Number PM: Phone at Mailing Address F: Fax T: TTD Y: YPSI	Yes	Yes
phone_id	NUMBER	NULL	System generated number that uniquely identifies a phone number.	No	Yes
extension	VARCHAR2(5)	NULL	Phone extension for the medical provider identified.	No	No

Validation(s) of "county_no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column			
Name Unique			
PK med prov phone	Yes		
IF1069 med prov phone	No		

Validation(s) of "med prov id" Column					
Constraint Name Min Max Rule					

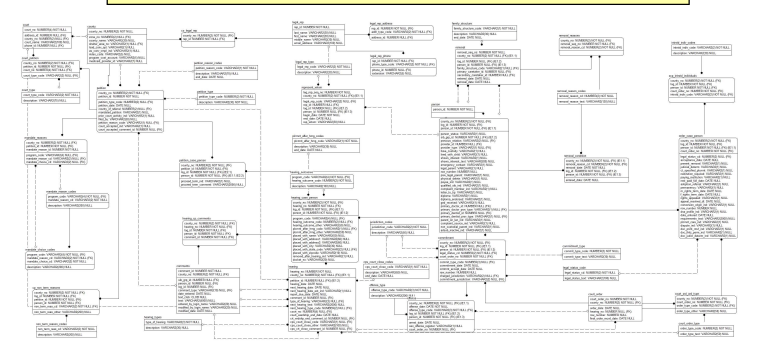
Is In Index(s) of "med prov id" Column			
Name Unique			
PK med prov phone	Yes		
IF1069 med prov phone	No		

Validation(s) of "phone type code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "phone type code" Column	
Name	Unique

PK med prov phone Yes					
IF1071_med_prov_phone		No	No		
Validation(s) of "phone i	d" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "phone	id" Column				
Name		Unique			
IF1072 med prov phone		No			
Validation(s) of "extension" Column					
Constraint Name	Min	Max Rule			

legal / physical



Table(s) of "cps court close codes" Picture Object				
Name	cps court close codes			
Comment	Contains codes and descriptions regarding the court's decision for closing or continuing CPS involvement at a hearing; (i.e. Code: Description): 1: CPS case continues; in-home services and monitoring 2: CPS case closing; no referrals 3: CPS case closing; referral(s) for community service 4: Other			

Column(s) of "cr	Column(s) of "cps court close codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
cps_court_close_code	VARCHAR2(1)	NOT NULL	Contains codes regarding the court's decision for closing or continuing CPS involvement at a hearing; (i.e. Code: Description): 1: CPS case continues; in-home services and monitoring 2: CPS case closing; no referrals 3: CPS case closing; referral(s) for community service 4: Other	Yes	No	
description	VARCHAR2(60)	NULL	Explanation of CPS_COURT_CL-OSE_CODE.	No	No	
end_date	DATE	NULL	Date on which a CPS_COURT_CL- OSE_CODE is no longer valid to use.	No	No	

Validation(s) of "cps court close code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "cps court close code" Column	
Name	Unique
PK cps court close codes	Yes

Validation(s) of "description" Column						
Constraint Name Min Max Rule						

Validation(s) of "end date" Column				
Constraint Name Min Max Rule				

Table(s) of "plcmnt after hrng codes" Picture Object		
Name	plcmnt_after_hrng_codes	
Comment	Contains codes and descriptions, used in CPS, for the child(ren)'s placement after, and related to, a hearing.	

Column(s) of "plcmnt_after_hrng_codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
plcmnt_after_hrng_code	VARCHAR2(1)	NOT NULL	Contains codes for the child(ren)'s placement after, and related to, a hearing.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of PLCMNT_AFTERHRNG_CODE.	No	No
end_date	DATE	NULL	Date on which a PLCMNT_AFTER- HRNG CODE is no longer to be used for new records.	No	No

Validation(s) of "plcmnt after hrng code" Column			
Constraint Name	Min Max Rule		

Is In Index(s) of "plcmnt after hrng code" Column		
Name	Unique	
PK_plcmnt_after_hrng_codes	Yes	

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Validation(s) of "end date" Column					
Constraint Name Min Max Rule					

Table(s) of "hearing cp comments" Picture Object		
Name hearing cp comments		
Comment	Contains the comment links to the COMMENTS and HEARING_CASE_PERSON tables for the comments related to each person in the case for a hearing.	

Column(s) of	Column(s) of "hearing cp comments" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
hearing_no	NUMBER	NOT NULL	System generated number that uniquely identifies a hearing.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	Yes

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK_hearing_cp_comments	Yes	
IF1224_hearing_cp_comments	No	

Validation(s) of "hearing no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "hearing no" Column		
Name	Unique	
PK_hearing_cp_comments	Yes	
IF1224_hearing_cp_comments	No	

Validation(s) of "log id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "log_id" Column		
Name	Unique	
PK hearing cp comments	Yes	
IF1224_hearing_cp_comments	No	

Validation(s) of "person id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "pers	on id" Column			
Name		Unique		
PK_hearing_cp_comments		Yes	Yes	
IF1224_hearing_cp_commen	ts	No		
Validation(s) of "com	Validation(s) of "comment_id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "comment id" Column				
Name		Unique	Unique	
PK hearing cp comments		Yes	Yes	
IF1225 hearing cp comments		No	No	

Table(s) of "non term reason codes" Picture Object		
Name non term reason codes		
Comment	Contains codes and descriptions for the reasons why it is not in the best interest of the child to proceed with termination of parental rights.	

Column(s) of "non term reason codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
non_term_reas_cd	VARCHAR2(2)	NOT NULL	Contains codes for the reasons why it is not in the best interest of the child to proceed with termination of parental rights.	Yes	No
description	VARCHAR2(200)	NULL	Explanation of NON_TERM_REA-S_CD.	No	No

Validation(s) of "non term reas cd" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "non term reas cd" Column		
Name Unique		
PK non term reason codes Yes		

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Table(s) of "cp non term reasons" Picture Object		
Name cp non term reasons		
Comment	Resolves the many-to-many relationship between PETITION_CASE_PERSON and NON_TERM_REASON_CODES. Used for identifying the reason(s) why it is not in the best interest of the identified child to proceed with termination of parental rights.	

Column(s) of "cr	non term reaso	ons" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
petition_id	NUMBER	NOT NULL	System generated number that uniquely identifies a court petition.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
non_term_reas_cd	VARCHAR2(2)	NOT NULL	Contains codes for the reasons why it is not in the best interest of the child to proceed with termination of parental rights.	Yes	Yes
non_term_reas_other	VARCHAR2(200)	NULL	When the non- termination reason is other, this is the text for describing "other".	No	No

Validation(s) of "county no" Column				
Constraint Name	Min	Max	Rule	
_			_	

Is In Index(s) of "county no" Column		
Name	Unique	
PK cp non term reasons	Yes	
IF1222 cp non term reasons	No	

Validation(s) of "log id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "log id" Column	
Name	Unique
PK cp non term reasons	Yes
IF1222 cp non term reasons	No

Validation(s) of "petition id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "petition id" Column	
Name	Unique

PK cp non term reasons		Yes			
	IF1222 cp non term reasons No				
ir 1222_cp_non_term_reason	<u>s</u>	110	110		
Validation(s) of "person_id" Column					
Constraint Name	Min	Max	Rule		
Is In Index(s) of "pers	on_id" Column				
Name		Unique			
PK cp non term reasons		Yes			
IF1222 cp non term reason	S	No			
Validation(s) of "non	term reas cd" Colu	mn			
Constraint Name	Min	Max	Rule		
	-	-	-		
Is In Index(s) of "non	term reas cd" Colu	mn			
Name		Unique			
PK_cp_non_term_reasons		Yes			
IF1223 cp non term reason	F1223 cp non term reasons No				
Validation(s) of "non term reas other" Column					
Constraint Name	Min	Max	Rule		
			<u> </u>		

Table(s) of "co legal rep" Picture Object		
Name	co legal rep	
Comment	Used to determine which legal representatives are used in each county.	

Column(s) of "co legal rep" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
rep_id	NUMBER	NOT NULL	System generated number that uniquely identifies a legal representative.	Yes	Yes	

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column		
Name	Unique	
pk_co_legal_rep	Yes	
IF1130_co_legal_rep	No	

Validation(s) of "rep_id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "rep_id" Column		
Name	Unique	
pk co legal rep	Yes	
IF1129 co legal rep	No	

Table(s) of "hearing outcomes" Picture Object		
Name	hearing outcomes	
Comment	Contains codes and descriptions for decisions resulting from hearings; e.g.	
	1 Petition/Warrant Accepted; Youth Detained	
	2 Petition/Warrant Accepted; Youth Released on Bond	
	3 Charges Dismissed, Reduced or Held in Abeyance; Youth Released	
	4 Charges Reduced: Referred to Probate Court, etc.	

Column(s) of "hearing outcomes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
program_code	VARCHAR2(4)	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	Yes	Yes
hearing_outcome_code	NUMBER(2)	NOT NULL	Codes for hearing outcomes pertaining to juvenile justice; e. g. (Code: Description) 1: Petition/Warrant Accepted; Youth Detained 2: Petition/Warrant Accepted; Youth Released on Bond 3: Charges Dismissed, Reduced or Held in Abeyance; Youth Released 4: Charges Reduced; Referred to Probate Court 5: Charges Waived to Circuit/Recorders Court etc.	Yes	No
description	VARCHAR2(100)	NULL	Explanation of HEARING_OUTC-OME_CODE.	No	No

Validation(s) of "program code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "program code" Column		
Name Unique		
PK_hearing_outcomes	Yes	
IF1219_hearing_outcomes	No	

Validation(s) of "hearing outcome code" Column				
Constraint Name	Min Max Rule			

Is In Index(s) of "hearing outcome code" Column		
Name	Unique	
PK_hearing_outcomes	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "court ord ord type" Picture Object			
Name	court ord ord type		
Comment	Identifies one or more order types for each court order.		

Column(s) of "c	Column(s) of "court_ord_ord_type" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
court_order_no	NUMBER	NOT NULL	System generated number that uniquely identifies a court order.	Yes	Yes
order_type_code	NUMBER(2)	NOT NULL	Codes for types of court orders; e.g. (Code: Description) 1: Emergency 2: Preliminary 3: Pretrial Conference 4: Adjudication 5: Disposition etc.	Yes	Yes
order_type_other	VARCHAR2(50)	NULL	Free-form text which is used to describe ORDER - TYPE_CODE when it is 'Other'.	No	No

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column		
Name	Unique	
PK_court_ord_ord_type	Yes	
IF802_court_ord_ord_type	No	

Validation(s) of "court order no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "court order no" Column			
Name	Unique		
PK court ord ord type	Yes		
IF802 court ord ord type	No		

Validation(s) of "order type code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "order type code" Column		
Name	Unique	
PK court ord ord type	Yes	
IF803_court_ord_ord_type	No	

Validation(s) of "order type other" Column			
Constraint Name	Min	Max	Rule

Table(s) of "court type" Picture Object			
Name	court type		
Comment	Contains codes and descriptions for types of courts; e.g. 1 Circuit Court - Family Division 2 Probate Court A Tribal Ct-Bay Mills Chippewa Indian B Gd. Traverse Band Ottawa/Chippewa, etc.		

Column(s) of "co	Column(s) of "court type" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
court_type_code	VARCHAR2(2)	NOT NULL	Codes for types of courts issuing an order; e.g. (Code: Description) 1: Circuit Court - Family Division 2: Probate Court 3: Circuit Court - Criminal Division 4: District Court etc.	Yes	No
description	VARCHAR2(75)	NULL	Explanation of COURT_TYPE_C-ODE.	No	No

Validation(s) of "court type code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "court type code" Column	
Name	Unique
PK court type	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "petition type" Picture Object		
Name	petition type	
Comment	Contains codes and descriptions for types of petitions; e.g. 1 Initial 2 Amended 3 Supplemental 4 Guardianship, etc.	

Column(s) of "po	Column(s) of "petition type" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
petition_type_code	NUMBER(2)	NOT NULL	Codes for types of court petitions; e.g. (Code: Description) 1: Initial 2: Amended 3: Supplemental 4: Guardianship 5: Termination etc.	Yes	No
description	VARCHAR2(30)	NOT NULL	Explanation of the PETITION_TYPECODE.	No	No

Validation(s) of "petition type code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "petition type code" Column		
Name	Unique	
PK_petition_type	Yes	

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "commitment" Picture Object		
Name	commitment	
Comment	Contains case and child specific information like, what is the legal status of the child on a particular acceptance date, and with what commitment type.	

Column(s) of "co	ommitment" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
legal_status_cd	NUMBER(2)	NOT NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward- Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward- Supervision Adoption 44: MCI Ward etc.	Yes	Yes
court_order_no	NUMBER	NOT NULL	System generated number that uniquely identifies a court order.	Yes	Yes
commit_type_code	NUMBER(3)	NULL	Codes for reasons for a child's commitment; i.e. (Code: Description) 150: Delinquency 220: MCI 296: Release	No	Yes
commitment_date	DATE	NULL	Date of the child's commitment.	No	No
cmtmnt_accept_date	DATE	NULL	Date FIA took responsibility of child.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
charged_jurisdiction	VARCHAR2(2)	NULL	Contains codes for all 83 counties (numbered 1 through 83) and also the Native American tribes/bands of Michigan. It is used	No	Yes

					_		
				for the county or			
				tribe/band from			
				which the youth was			
				charged and committed.			
				commucu.			
commitment jurisd-	VARCHA	R2(2)	NULL	Contains codes for	No		Yes
iction	VARCIA	11.4(4)	1,022	all 83 counties	110		100
1				(numbered 1			
				through 83) and also			
				the Native American			
				tribes/bands of			
				Michigan. It is used			
				for the county or tribe/band from			
				which the youth was			
				charged and			
				committed.			
	l .						l .
Validation(s) of '	'county	no" Colu	mn				
Constraint Name	county	Min	11111	Max	1	Rule	
Constraint Name		IVIIII		IVIAX		Kuic	
Is In Index(s) of	"county	no" Colu	ımn				
Name	county	no Colu	111111	Unique			
				<u> </u>			
PK_commitment				Yes			
IF805_commitment				No			
Validation(s) of '	'log_id"	Column					
Constraint Name		Min		Max		Rule	
•		-		•			
In In Juda-(a)	!!loc : 1!!	Colour					
Is In Index(s) of	log la''	Column		L. Y. L.			
Name				Unique			
PK_commitment				Yes			
NU_commitment				No No			
XIF801commitment				No			
Validation(s) of '	'person	id" Colui	nn				
Constraint Name		Min		Max		Rule	
		•		•			
Is In Index(s) of	!!norsor	id" Colv	mn				
	person	ia Coiu	11111	I TIminus			
Name				Unique			
PK commitment				Yes			
NU commitment				No			
XIF801commitment				No			
Validation(s) of '	'legal sta		Column				
Constraint Name		Min		Max		Rule	
							· · ·
Is In Index(s) of	"legal st	atus cd"	Column				
Name	regul st	us cu	COLUMN	Unique			
PK commitment							
IF799 commitment				Yes No			
11 / 77 Communent				110			
			~ .				
Validation(s) of '	'court or		Column				
Constraint Name		Min		Max		Rule	
							· · · · · ·
Is In Index(s) of	"court o	rder no"	Column				
Name	tourt 0	1 401 110	- Juliii	Unique			
PK commitment		Unique					
IF805 commitment				Yes No			
11.002 communent				110			
Validation(s) of '	'commit		le" Column				
Constraint Name		Min		Max		Rule	

Is In Index(s) of "comm	nit type code" Colun	nn			
Name			Unique		
IF197_commitment		No			
		•			
Validation(s) of "comm	nitment date" Colum	n			
Constraint Name	Min	Max	Rule		
		•	•		
Validation(s) of "cmtm	int accent date!! Coli	ımn			
Constraint Name	Min	Max	Rule		
Constraint (and		IVERA	Ruic		
		· · · · · · · · · · · · · · · · · · ·	!		
Validation(s) of "row	numbor" Column				
Constraint Name	Min	Max	Rule		
Constraint Name	IVIIII	IVIAX	Kuie		
			l		
V7-1: 1-4:(-) -6 !! -1	1 ::- 1:-4: !! C-1-				
Validation(s) of "charg					
Constraint Name	Min	Max	Rule		
Is In Index(s) of "charge	ged jurisdiction" Col				
Name		Unique			
IF1238_commitment		No	No		
Validation(s) of "comm	nitment_jurisdiction"	Column			
Constraint Name	Min	Max	Rule		
Is In Index(s) of "comm	nitment jurisdiction"	Column			
Name		Unique			
IF1240 commitment		No			

Table(s) of "commitment type" Picture Object		
Name	commitment_type	
Comment	Contains codes and descriptions for public acts, like 150, 220 and 296 based on which the court can commit the child in the case, to the state.	

Column(s) of "commitment type" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
commit_type_code	NUMBER(3)	NOT NULL	Codes for reasons for a child's commitment; i.e. (Code: Description) 150: Delinquency 220: MCI 296: Release	Yes	No
commit_type_text	VARCHAR2(30)	NULL	Explanation of COMMIT_TYPECODE.	No	No

Validation(s) of "commit type code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "commit type code" Column			
Name Unique			
PK_commitment_type	Yes		

Validation(s) of "commit type text" Column						
Constraint Name Min Max Rule						

Table(s) of "legal status code" Picture Object			
Name	legal_status_code		
Comment	Contains codes and descriptions for the legal status of the child; e.g. 41 Permanent Court Ward 42 Temporary Court Ward-Neg 43 Court Ward-Supervision Adoption 44 MCI Ward 45 St Ward-Temp. OBMCI-O, etc.		

Column(s) of "le	Column(s) of "legal status code" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
legal_status_cd	NUMBER(2)	NOT NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward- Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward- Supervision Adoption 44: MCI Ward etc.	Yes	No	
legal_status_text	VARCHAR2(100)	NULL	Explanation of LEGAL_STATUS_CD.	No	No	

Validation(s) of "legal status cd" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "legal status cd" Column		
Name	Unique	
PK legal status code	Yes	

Validation(s) of "legal status text" Column				
Constraint Name Min Max Rule				

Table(s) of "removal condition" Picture Object				
Name	removal condition			
Comment	Contains information on why a child was removed from his/her home along with removal date.			

Name	emoval condition	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
removal_reason_cd	NUMBER(2)	NOT NULL	Codes for the reasons for removal from home (AFCARS); e.g. (Code: Description) 1: Physical Abuse 2: Sexual Abuse 3: Neglect 4: Alcohol Abuse of Parent 5: Drug Abuse of Parent etc.	Yes	Yes
removal_date	DATE	NOT NULL	Date on which child was removed from home (AFCARS).	Yes	No
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
entered_date	DATE	NULL	Date on which the worker entered the REMOVAL_DATE.	No	No

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column		
Name	Unique	
PK_removal_condition	Yes	
NU_removal_condition	No	
XIF192removal_condition	No	

Validation(s) of "removal reason cd" Column					
Constraint Name	straint Name Min Max Rule				

Is In Index(s) of "removal reason cd" Column		
Name Unique		
PK_removal_condition	Yes	
IF193_removal_condition	No	

Validation(s) of "removal date" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "removal	Is In Index(s) of "removal date" Column				
Name		Unique			
PK_removal_condition		Yes			
Validation(s) of "log id"	Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "log id"	Column				
Name		Unique			
PK removal condition		Yes			
NU_removal_condition		No			
XIF192removal_condition		No			
Validation(s) of "person i	id" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "person	id" Column				
Name		Unique			
PK removal condition		Yes			
NU_removal_condition		No			
XIF192removal_condition		No			
Validation(s) of "entered	Validation(s) of "entered date" Column				
Constraint Name	Min	Max	Rule		

Table(s) of "removal reason codes" Picture Object		
Name	removal reason codes	
Comment	Contains codes and descriptions for the reasons why a child was removed from his/her home.	

Column(s) of "re	Column(s) of "removal_reason_codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
removal_reason_cd	NUMBER(2)	NOT NULL	Codes for the reasons for removal from home (AFCARS); e.g. (Code: Description) 1: Physical Abuse 2: Sexual Abuse 3: Neglect 4: Alcohol Abuse of Parent 5: Drug Abuse of Parent etc.	Yes	No
removal_reason_text	VARCHAR2(120)	NULL	Explanation of removal reason codes.	No	No

Validation(s) of "removal reason cd" Column				
Constraint Name	Min Max Rule			

Is In Index(s) of "removal reason cd" Column		
Name	Unique	
PK_removal_reason_codes	Yes	

Validation(s) of "removal reason text" Column			
Constraint Name	Min	Max	Rule

Table(s) of "court order" Picture Object		
Name	court_order	
Comment	Identifies the court orders pertaining to a hearing; uniquely identified by a system generated sequence number.	

Column(s) of "co	Column(s) of "court order" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
court_order_no	NUMBER	NOT NULL	System generated number that uniquely identifies a court order.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
order_date	DATE	NULL	Date on which the judge signed the court order.	No	No
hearing_no	NUMBER	NULL	System generated number that uniquely identifies a hearing.	No	Yes
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
final_order_recvd_date	DATE	NULL	Date on which the final court order was received.	No	No

Validation(s) of "court order no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "court order no" Co	lumn
Name	Unique
PK court order	Yes

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK_court_order	Yes	
IF249_court_order	No	

Validation(s) of "order date" Column			
Constraint Name Min Max Rule			

Validation(s) of "hearing no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "hearing no" Column	
Name	Unique

IF249_court_order		No	
Validation(s) of "row nur	nber" Column		
Constraint Name	Min Max Rule		
Validation(s) of "final order recvd date" Column			
Constraint Name	Min Max Rule		

Table(s) of "court order	Table(s) of "court order type" Picture Object		
Name	court_order_type		
Comment	Contains codes and descriptions for types of court orders; e.g. 1 Emergency 2 Preliminary 4 Adjudication 5 Disposition, etc.		

Column(s) of "c	Column(s) of "court order type" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
order_type_code	NUMBER(2)	NOT NULL	Codes for types of court orders; e.g. (Code: Description) 1: Emergency 2: Preliminary 3: Pretrial Conference 4: Adjudication 5: Disposition etc.	Yes	No
order_type_text	VARCHAR2(50)	NULL	Explanation of court order types.	No	No

Validation(s) of "order type code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "order type code" Column	
Name	Unique
PK_court_order_type	Yes

Validation(s) of "order type text" Column					
Constraint Name Min Max Rule					

Table(s) of "court" Picture Object			
Name	court		
Comment	Identifies a court by a number and a name.		

Column(s) of	Column(s) of "court" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
court_no	NUMBER(4)	NOT NULL	Codes for the courts; e.g. (Code: Description) 1: Unknown Court 986: Out of State Court 1051: Ingham County Probate Court etc.	Yes	No		
address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes		
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes		
court_name	VARCHAR2(100)	NULL	Name of the court associated with the COURT_NO.	No	No		
phone_id	NUMBER	NULL	System generated number that uniquely identifies a phone number.	No	Yes		
XX 11.3 (1) (2)	au						
Validation(s)	of "court no" Colur	nn e	1.00	l n			
Constraint Name	Min		Max	Ru	iie		
				I			
In In Indon(s)	of lloount well Colum						
Name	of "court no" Colu	nn	Unique				
PK court			Yes				
TIL COUIT			1 00				
Validation(s)	of "address id" Col	ımn					
Constraint Name		411111	Max	Ru	ıle		
Jones and France	1,111			Ku			
Is In Index(s)	of "address id" Col	umn					
Name			Unique				
IF1017 court			No				
Validation(s)	of "county no" Colu	ımn					
Constraint Name			Max	Ru	ıle		
				•			
Is In Index(s)	of "county no" Col	ımn					
Name			Unique				
IF1016_court			No				
	<u> </u>						

Rule

Max

Validation(s) of "court name" Column
Constraint Name Min

Validation(s) of "ph	one id" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "phone id" Column					
Name		Unique			
IF1686 court		No			

Table(s) of "petition" Picture Object				
Name	petition			
Comment	Contains information regarding a petition filed with the court; identified by a system generated sequence number.			

Column(s) of "po	Column(s) of "petition" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes		
petition_id	NUMBER	NOT NULL	System generated number that uniquely identifies a court petition.	Yes	No		
petition_type_code	NUMBER(2)	NULL	Codes for types of court petitions; e.g. (Code: Description) 1: Initial 2: Amended 3: Supplemental 4: Guardianship 5: Termination etc.	No	Yes		
petition_date	DATE	NULL	Date on which the petition was filed.	No	No		
county_of_referral	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes		
mandated_petition	VARCHAR2(1)	NULL	Indicates that (Y) this is a mandated petition (required by law to file petition); or (N) not.	No	No		
prior_court_activity_ind	VARCHAR2(1)	NULL	Indicates that (Y) this is a prior court activity; or (N) not.	No	No		
filed_by	VARCHAR2(50)	NULL	Free-form text for the name of the person who filed the petition.	No	No		
petition_reason_code	VARCHAR2(1)	NULL	Contains codes for the reasons for a petition.	No	Yes		
court_accepted_ind	VARCHAR2(1)	NULL	Indicates (Y) the petition was accepted by the Court or (N) no it wasn't	No	No		
court_accepted_co- mment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes		

Validation(s) of "county no" Column				
Constraint Name	Min	Max	Rule	

			_		
	~				
Is In Index(s) of "county	no" Colu	ımn			
Name PK petition			Unique		
IF593 petition			Yes No		
ii 375_petition			NO		
Validation(s) of "petition	id" Cob	ımn			
Constraint Name	Min	111111	Max		Rule
Constraint Name	141111		Iviax		Kuit
Is In Index(s) of "petition	id" Col	ıımn			
Name	14 001		Unique		
PK_petition			Yes		
			-		
Validation(s) of "petition	type co	de" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "petition	type co	de" Column			
Name			Unique		
IF442_petition			No		
		•			
Validation(s) of "petition		olumn			
Constraint Name	Min		Max		Rule
V/-12 J - 42 (-) - 6 11 4	. C C	-1" C-1			
Validation(s) of "county of Constraint Name	Min	ai" Column	Max		Rule
Constraint Name	IVIIII		IVIAX		Kuie
	<u> </u>				
Is In Index(s) of "county	of refer	ral" Column			
Name	or reierr	ai Column	Unique		
IF712 petition			No		
Validation(s) of "mandate	d petitio	on" Column			
Constraint Name	Min		Max		Rule
ck_pet_mandatpet					mandated_petition IN ('Y', 'N')
Valid Value(s) of "ck pet	mandat	pet" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N		<u> </u>		No	
Validation(s) of "muis	mut act	vity ind!! Cal-			
Validation(s) of "prior co	Min	vity iliu Column	Max		Rule
ck_pet_priorcrtactind	IVIIII		1/141		prior_court_activity_ind IN ('Y',
					'N')
Valid Value(s) of "ck pet	priorcri	tactind" Validatio	n		
Data Value		Display Value		Definition	
Y			Yes		
N		<u> </u>		No	
Validation(s) of "filed by		n			
Constraint Name	Min		Max		Rule
	l		1		
Validation (a) of the	****	and all Cala			
Validation(s) of "petition Constraint Name	Min Min	code" Column	Max		Rule
Constraint Name	IVIIII		IVIAX		Kuie
	l		1		
Is In Index(s) of "petition	reason	code" Column			
Name	1 Cason	couc Column	Unique		
- inite			Jiique		

IF1630_petition			No					
Validation(s) of "cour	Validation(s) of "court accepted ind" Column							
Constraint Name	Min		Max		Rule			
ck_pet_crtacptdind					court_accepted_ind IN ('Y', 'N')			
Valid Value(s) of "ck	pet crtacpt	dind" Validation						
Data Value		Display Value		Definition	n .			
Y				Yes				
N				No				
Validation(s) of "cour	rt accepted	comment id" Colu	mn					
Constraint Name	Min		Max		Rule			
		·		•				
-								
Is In Index(s) of "court accepted comment id" Column								
Name			Unique					
IF1631_petition	IF1631 petition			No				
			-					

Table(s) of "family struct	Table(s) of "family structure" Picture Object				
Name	family structure				
Comment	Contains codes and descriptions for family structures; i.e. 0 Not Applicable 1 Married Couple 2 Un-Married Couple 3 Single Female 4 Single Male 5 Unable to Determine				

Column(s) of "fa	Column(s) of "family structure" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
family_structure_code	VARCHAR2(1)	NOT NULL	Codes for the family structure; i.e. (Code: Description) 0: Not Applicable 1: Married Couple 2: Un-Married Couple 3: Single Female 4: Single Male 5: Unable to Determine	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of FAMILY_STRUCTURE_CODE.	No	No	
end_date	DATE	NULL	Date on which a FAMILY STRUC- TURE_CODE is no longer valid in the list of values; however, it is still valid in child records that used the code prior to this date.	No	No	

Validation(s) of "family structure code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "family structure code" Column		
	Name	Unique
	PK family structure	Yes

Validation(s) of "descripti	Validation(s) of "description" Column		
Constraint Name	Min	Max	Rule

Validation(s) of "end date" Column			
Constraint Name	Min	Max	Rule

Table(s) of "legal rep type" Picture Object	
Name legal rep type	
Comment	Contains codes and descriptions for types of legal representatives; e.g. AT Attorney CA Child Advocate GL Guardian Ad Litem RE Referee, etc.

Column(s) of "le	Column(s) of "legal rep type" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
legal_rep_code	VARCHAR2(2)	NOT NULL	Codes for types of legal representatives; e.g. (Code: Description) AT: Attorney CA: Child Advocate GL: Guardian Ad Litem RE: Referee JU: Judge etc.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of LEGAL_REP_CODE.	No	No

Validation(s) of "legal rep code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "legal rep code" Column	
Name	Unique
PK_legal_rep_type	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "hearing types" Picture Object	
Name hearing types	
Comment	Contains codes and descriptions for types of court hearings; e.g. 100 Detention Hearing - Juvenile 101 Preliminary Hearing-Juvenile 102 Arraignment-Adult 103 Preliminary Exam - Adult. etc.

Column(s) of "he	Column(s) of "hearing types" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
type_of_hearing	VARCHAR2(3)	NOT NULL	Codes for types of hearings pertaining to juvenile justice; e. g. (Code: Description) 100: Detention Hearing-Juvenile 101: Preliminary Hearing-Juvenile 102: Arraignment-Adult 103: Preliminary Exam-Adult 104: Contested PreTrial-Juvenile etc.	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of TYPE_OF_HEARING.	No	No	

Validation(s) of "type of hearing" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "type of hearing" Column	
Name	Unique
PK hearing types	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "hearing case	person" Picture Object
Name	hearing case person
Comment	Identifies all people associated with the hearing and may contain the HEARING_OUTCOME_CODE for a particular person.

Column(s) of "he	Column(s) of "hearing case person" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
hearing_no	NUMBER	NOT NULL	System generated number that uniquely identifies a hearing.	Yes	Yes	
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes	
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes	
program_code	VARCHAR2(4)	NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	No	Yes	
hearing_outcome_code	NUMBER(2)	NULL	Codes for hearing outcomes pertaining to juvenile justice; e. g. (Code: Description) 1: Petition/Warrant Accepted; Youth Detained 2: Petition/Warrant Accepted; Youth Released on Bond 3: Charges Dismissed, Reduced or Held in Abeyance; Youth Released 4: Charges Reduced; Referred to Probate Court 5: Charges Waived to Circuit/Recorders Court etc.	No	Yes	

hearing_outcome_other	VARCHAR2(50)	NULL	Free-form text which is used to describe HEARIN- G_OUTCOME_CODE when it is 'Other- Specify'.	No	No
plcmnt_after_hrng_code	VARCHAR2(1)	NULL	Contains codes for the child(ren)'s placement after, and related to, a hearing.	No	Yes
plcmnt_after_hrng other	VARCHAR2(50)	NULL	Free_form text for a further explanation when PLCMNT A- FTER_HRNG_CODE is for Other	No	No
placed_with_name	VARCHAR2(50)	NULL	Free-form text for the person's name, with whom a child is placed after a hearing.	No	No
placed_with_address1	VARCHAR2(60)	NULL	Free-form text for the first line of the address for the person with whom a child is placed after a hearing.	No	No
placed_with_address2	VARCHAR2(60)	NULL	Free-form text for the second line of the address for the person with whom a child is placed after a hearing.	No	No
placed_with_city	VARCHAR2(30)	NULL	Free-form text for the city of the address for the person with whom a child is placed after a hearing.	No	No
placed_with_state_code	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc. In this context, it is the state code of the address for the person with whom a child is placed after a hearing.	No	Yes
placed_with_zipcode	VARCHAR2(10)	NULL	The five or nine digit zip code of the address for the person with whom a child is placed after a hearing.	No	No
removed_after_hearing_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child was removed after the hearing; or (N) not; or NULL.	No	No
docket_no	VARCHAR2(20)	NULL	Court docket number or file number assigned to a hearing.	No	No

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column	
Name	Unique
PK_hearing_case_person	Yes
IF885_hearing_case_person	No

Validation(s) of "hearing	no" Column		
Constraint Name	Min	Max	Rule

T T T 7 () 0447 4					
Is In Index(s) of "hearing Name	no" Column	Unique			
PK hearing case person		Yes	•		
IF885 hearing case person		No			
Validation(s) of "log_id"		1			
Constraint Name	Min	Max	Rule		
		<u> </u>			
Is In Index(s) of "log id"	Column				
Name		Unique			
PK hearing case person		Yes			
NU_hearing_case_person XIF886hearing_case_person		No No			
Tim occineums_euce_person		110			
Validation(s) of "person	id" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "many	id!! Column				
Is In Index(s) of "person Name	iu Coiuillii	Unique			
PK hearing case person		Yes			
NU hearing case person		No			
XIF886hearing_case_person		No			
Validation(s) of llaws area	a and all Column				
Validation(s) of "program Constraint Name	Min	Max	Rule		
Construinte i (mine			TAUL .		
Is In Index(s) of "program	n code" Column				
Name IF893 hearing case person		Unique No			
1F 893 hearing case person		NO			
Validation(s) of "hearing	outcome code" Column				
Constraint Name	Min	Max	Rule		
T T T I () AND I					
	outcome code" Column				
Is In Index(s) of "hearing outcome code" Column Name Unique					
		Unique No			
IF893 hearing case person		No No			
IF893 hearing case person	outcome other" Column	•			
IF893 hearing case person	outcome other" Column	•	Rule		
IF893 hearing case person Validation(s) of "hearing		No	Rule		
IF893 hearing case person Validation(s) of "hearing Constraint Name	Min	No Max	Rule		
IF893 hearing case person Validation(s) of "hearing Constraint Name		No Max	Rule		
IF893 hearing case person Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt	Min after hrng code" Column	No Max			
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name	after hrng code" Column	Max Max			
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt	Min after hrng code" Column	Max Max			
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt Name	after hrng code" Column	Max Max Unique			
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt	after hrng code" Column	Max Max			
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt Name IF 1637 hearing case person	after hrng code" Column Min after hrng code" Column	Max Max Unique No			
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt Name IF1637 hearing case person	after hrng code" Column	Max Max Unique No			
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt Name IF1637 hearing case person Validation(s) of "plcmnt name person	after hrng code" Column Min after hrng code" Column after hrng code" Column after hrng other" Column	Max Max Unique No	Rule		
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt Name IF1637 hearing case person Validation(s) of "plcmnt Constraint Name Use IF1637 hearing case person	after hrng code" Column Min after hrng code" Column after hrng code" Column after hrng other" Column	Max Max Unique No	Rule		
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt Name IF1637 hearing case person Validation(s) of "plcmnt Constraint Name Validation(s) of "plcmnt Constraint Name Validation(s) of "plcmnt Constraint Name	after hrng code" Column After hrng code" Column after hrng code" Column after hrng other" Column Min with name" Column	Max Max Unique No No Max	Rule		
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt Name IF1637 hearing case person Validation(s) of "plcmnt Constraint Name	after hrng code" Column Min after hrng code" Column after hrng code" Column after hrng other" Column	Max Max Unique No	Rule		
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt Name IF1637 hearing case person Validation(s) of "plcmnt Constraint Name Validation(s) of "plcmnt Constraint Name Validation(s) of "plcmnt Constraint Name	after hrng code" Column After hrng code" Column after hrng code" Column after hrng other" Column Min with name" Column	Max Max Unique No No Max	Rule		
Validation(s) of "hearing Constraint Name Validation(s) of "plcmnt Constraint Name Is In Index(s) of "plcmnt Name IF1637 hearing case person Validation(s) of "plcmnt Constraint Name Validation(s) of "plcmnt Constraint Name Validation(s) of "plcmnt Constraint Name	after hrng code" Column After hrng code" Column after hrng code" Column after hrng other" Column Min with name" Column	Max Max Unique No No Max	Rule		

Validation(s) of "placed v	vith add	ress2" Column					
Constraint Name	Min		Max		Rule		
	•						
Validation(s) of "placed with city" Column							
Constraint Name	Min	Column	Max		Rule		
Constraint Ivanic	171111		IVIUA		Ruit		
	l .						
V-1: 1-4:(-) -f !!!1 -							
Validation(s) of "placed v		e code" Column			n.		
Constraint Name	Min		Max		Rule		
Is In Index(s) of "placed	with_stat	e code" Column					
Name			Unique				
IF1647_hearing_case_person			No				
Validation(s) of "placed v	vith zipc	ode" Column					
Constraint Name	Min		Max		Rule		
Validation(s) of "removed	l after h	earing ind" Colun	nn				
Constraint Name	Min	caring ina colan	Max		Rule		
ck hrcp rmvdaftrhrngind			1/14/1		removed after hearing ind IN		
					('Y', 'N')		
Valid Value(s) of "ck hrc	n rmyda	ftrhrngind" Volid	otion				
Data Value	p_riiivua	Display Value	ation	Definition			
Y		Display value Definition Yes					
N		No					
11/		<u> </u>		INU			
Validation(s) of "docket 1		mn					
Constraint Name	Min		Max		Rule		
	ı						

Table(s) of "order case person" Picture Object				
Name	Name order case person			
Comment	Contains information about a court order and members who are included in a specific court order.			

Column(s) of "order case person" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
court_order_no	NUMBER	NOT NULL	System generated number that uniquely identifies a court order.	Yes	Yes
legal_status_cd	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward- Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward- Supervision Adoption 44: MCI Ward etc.	No	Yes
acceptance_date	DATE	NULL	If legal status is 41, this is the date that the child was accepted as a permanent court ward.	No	No
prevent_removal	VARCHAR2(1)	NULL	Indicates that (Y) reasonable effort was made to prevent removal of the child from their home; or (N) not.	No	No
judicial_determ	VARCHAR2(1)	NULL	Indicates that (Y) there was a judicial determination to remove the child; or (N) not.	No	No
ct_specified_plcmnt	VARCHAR2(1)	NULL	Indicates that (Y) the type of placement was specified in the court order; or (N) not.	No	No

restitution_required	VARCHAR2(1)	NULL	Indicates that (Y) the court holds the juvenile responsible for the restitution	No	No
paying_restitution	VARCHAR2(1)	NULL	Indicates that (Y) the youth is paying restitution; or (N) not.	No	No
rest_paid_full_date	DATE	NULL	The date on which the restitution payment is fully received or paid.	No	No
adoption_referral	VARCHAR2(1)	NULL	Indicates that (Y) the child is to be referred to adoption; or (N) not.	No	No
permanency	VARCHAR2(1)	NULL	Indicates that (Y) reasonable efforts were made to finalize the permanency plan to remove the child from their home; or (N) not.	No	No
m_rights_term_date	DATE	NULL	Date on which mother's parental rights were terminated (AFCARS).	No	No
f_rights_term_date	DATE	NULL	Date on which father's parental rights were terminated (AFCARS).	No	No
rights_appealed	VARCHAR2(1)	NULL	Indicates that (Y) the termination of parental rights is being appealed; or (N) not.	No	No
appeal_resolved_dt	DATE	NULL	Date on which appeal of parental rights termination was resolved.	No	No
conversion_origin_ind	VARCHAR2(1)	NULL	Indicates that this case was (Y) converted into SWSS from an external system such as CIS; or (N) not converted, but a new case generated within SWSS.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
dna_profile_ind	VARCHAR2(1)	NULL	Indicates that (Y) a DNA profile is on file for this person with the police department; or (N) not.	No	No
date_entered	DATE	NULL	The system date when the record was added or modified.	No	No
requirements_text	VARCHAR2(2000)	NULL	Text for explaining the requirements of the court order.	No	No

plcmnt_care_ind	VARCHAR2(1)	NULL	Indicates that (Y) placement and care of the child is FIA's responsibility; or (N) not: or NULL.	No	No
dispute_ind	VARCHAR2(1)	NULL	Indicates that (Y) the court specified placement was the result of a dispute between two identified individuals (or parties) as identified in OCP INTRSTD I- NDIVIDUALS; or (N) not; or NULL.	No	No
doc_prvnt_rmvl_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is documentation that reasonable efforts were made to prevent the child's removal from their home; or (N) there is no documentation; or NULL.	No	No
doc_finlz_perm_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is documentation that reasonable efforts were made to finalize the child's permanency plan; or (N) there is no documentation; or NULL.	No	No
doc_judicl_determ_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is documentation regarding a judicial determination concerning the child's welfare; or (N) there is no documentation; or NULL.	No	No

Validation(s) of "county no" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "county_no" Column				
Name	Unique			
PK order case person	Yes			
IF889 order case person	No			

Validation(s) of "log_id" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "log id" Column	
Name	Unique
PK_order_case_person	Yes
XIF888order case person	No

Validation(s) of "person id" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "person id" Column	
Name	Unique
PK_order_case_person	Yes
NU order case person 1	No

XIF888order case person No						
Validation(s) of "court or		Column	1 52		2	
Constraint Name	Min		Max		Rule	
	<u>Į</u>					
Is In Index(s) of "court order no" Column						
Name	ruci_no_	Column	Unique			
PK order case person		Yes				
IF889 order case person			No			
Validation(s) of "legal status cd" Column						
Constraint Name	Min		Max		Rule	
Is In Indov(s) of "local st	otus od!!	Column				
Is In Index(s) of "legal st Name	atus_tu	Column	Unique			
IF890 order case person			No			
			•			
Validation(s) of "acceptar	nce date'	' Column				
Constraint Name	Min		Max		Rule	
			<u> </u>			
Validation(s) of "prevent		" Column	T a z		-	
Constraint Name	Min		Max		Rule	
ck_ocp_prevrem	L				prevent_removal IN ('Y', 'N')	
Valid Value(s) of "ck ocp	nrowror	n" Validation				
Data Value	previei	Display Value		Definition		
Y		Dispiny value	Display Value Definition Yes			
				1 03		
N				No		
Validation(s) of "judicial		Column				
Validation(s) of "judicial Constraint Name	determ"	Column	Max		Rule	
Validation(s) of "judicial		Column	Max		Rule judicial determ IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck_ocp_juddeter	Min		Max			
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp	Min	r" Validation	Max	No	judicial_determ IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck_ocp_juddeter	Min		Max		judicial_determ IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value	Min	r" Validation	Max	No Definition	judicial_determ IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N	Min juddete	r" Validation Display Value	Max	No Definition Yes	judicial_determ IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci	Min juddete	r" Validation Display Value		No Definition Yes	judicial_determ IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci	Min juddete	r" Validation Display Value	Max Max	No Definition Yes	judicial_determ IN ('Y', 'N') Rule	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci	Min juddete	r" Validation Display Value		No Definition Yes	judicial_determ IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp ctspecplemt	juddete	r" Validation Display Value ant" Column		No Definition Yes	judicial_determ IN ('Y', 'N') Rule	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp ctspecplcmt Valid Value(s) of "ck ocp	juddete	r" Validation Display Value ant" Column lemt" Validation		Definition Yes No	judicial_determ IN ('Y', 'N') Rule ct specified plcmnt IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp ctspecplemt	juddete	r" Validation Display Value ant" Column		No Definition Yes	judicial_determ IN ('Y', 'N') Rule ct specified plcmnt IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp ctspecplemt Valid Value(s) of "ck ocp Data Value	juddete	r" Validation Display Value ant" Column lemt" Validation		Definition Yes No	judicial_determ IN ('Y', 'N') Rule ct specified plcmnt IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp ctspecplcmt Valid Value(s) of "ck ocp Data Value Y N	juddete	r" Validation Display Value nnt" Column lemt" Validation Display Value		Definition Yes No Definition Yes	judicial_determ IN ('Y', 'N') Rule ct specified plcmnt IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp ctspecplemt Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restituti	Min juddete fied plen Min ctspecp	r" Validation Display Value nnt" Column lemt" Validation Display Value	Max	Definition Yes No Definition Yes	rule ct specified plcmnt IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp etspecplemt Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restituti Constraint Name	juddete	r" Validation Display Value nnt" Column lemt" Validation Display Value		Definition Yes No Definition Yes	Rule ct specified plcmnt IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp ctspecplemt Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restituti	Min juddete fied plen Min ctspecp	r" Validation Display Value nnt" Column lemt" Validation Display Value	Max	Definition Yes No Definition Yes	rule ct specified plcmnt IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp etspecplemt Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restituti Constraint Name ck ocp restreq	fied plen Min ctspecp on requi	r" Validation Display Value nnt" Column lemt" Validation Display Value red" Column	Max	Definition Yes No Definition Yes	Rule ct specified plcmnt IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp etspecplemt Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restitution Constraint Name ck ocp restreq Valid Value(s) of "restitution Constraint Name ck ocp restreq Valid Value(s) of "ck ocp Total Value Constraint Name ck ocp restreq	fied plen Min ctspecp on requi	r" Validation Display Value nnt" Column lcmt" Validation Display Value red" Column	Max	Definition Yes No Definition Yes No	Rule ct specified plcmnt IN ('Y', 'N') Rule restitution required IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp etspecplemt Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restituti Constraint Name ck ocp restreq	fied plen Min ctspecp on requi	r" Validation Display Value nnt" Column lemt" Validation Display Value red" Column	Max	Definition Yes No Definition Yes No Definition	Rule ct specified plcmnt IN ('Y', 'N') Rule restitution required IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp etspecplemt Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restitution Constraint Name ck ocp restreq Valid Value(s) of "ck ocp Data Value Y N	fied plen Min ctspecp on requi	r" Validation Display Value nnt" Column lcmt" Validation Display Value red" Column	Max	Definition Yes No Definition Yes No	Rule ct specified plcmnt IN ('Y', 'N') Rule restitution required IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp ctspecplemt Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restituti Constraint Name ck ocp restreq Valid Value(s) of "ck ocp Data Value Y N	fied plen Min ctspecp on requi	r" Validation Display Value nnt" Column lcmt" Validation Display Value red" Column	Max	Definition Yes No Definition Yes No Definition Yes	Rule ct specified plcmnt IN ('Y', 'N') Rule restitution required IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp ctspecplemt Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restituti Constraint Name ck ocp restreq Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restituti Constraint Name ck ocp restreq Valid Value(s) of "ck ocp Data Value Y N	fied plen Min o ctspecp on requi Min restreq	r" Validation Display Value nnt" Column lcmt" Validation Display Value red" Column " Validation Display Value	Max	Definition Yes No Definition Yes No Definition Yes	Rule ct specified plcmnt IN ('Y', 'N') Rule restitution required IN ('Y', 'N')	
Validation(s) of "judicial Constraint Name ck ocp juddeter Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "ct speci Constraint Name ck ocp etspecplemt Valid Value(s) of "ck ocp Data Value Y N Validation(s) of "restituti Constraint Name ck ocp restreq Valid Value(s) of "ck ocp Data Value Y N	fied plen Min o ctspecp on requi Min restreq	r" Validation Display Value nnt" Column lcmt" Validation Display Value red" Column " Validation Display Value	Max	Definition Yes No Definition Yes No Definition Yes	Rule ct specified plcmnt IN ('Y', 'N') Rule restitution required IN ('Y', 'N')	

Valid Value(s) of "ck ocp	payrest	" Validation			
Data Value		Display Value		Definition	
Y		Yes			
N			No		
Validation(s) of "rest pai		ate" Column	130		
Constraint Name	Min		Max		Rule
	ļ		1		
Validation(s) of "adoption	roforra	ıl" Column			
Constraint Name	Min	ii Column	Max		Rule
ck ocp adref	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Hua		adoption referral IN ('Y', 'N')
	•		•		
Valid Value(s) of "ck ocp	adref"	Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "permane		olumn			
Constraint Name	Min		Max		Rule
ck_ocp_permanency	1		1		permanency IN ('Y', 'N')
Valid Value (-) - £ !! -!-					
Valid Value(s) of "ck ocp Data Value	permar	Display Value		Definition	
Y		Display Value		Yes	
N				No	
				•	
Validation(s) of "m right	s term d	date" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "f rights	term_da	ate" Column			
Constraint Name	Min		Max		Rule
37 1:1 () CH : 1 (1 10	1.6.1			
Validation(s) of "rights a Constraint Name	Min	Column	Max		Rule
ck ocp rghtappeal	IVIIII		IVIAX		rights appealed IN ('Y', 'N', 'O',
en_oop_igmappear					'U')
	•		•		
Valid Value(s) of "ck ocp	rghtapi	peal" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	1
O U				Overturne Upheld	<u>a</u>
<u> </u>		1		1 Opliciu	
Validation(s) of "appeal	resolved	dt" Column			
Constraint Name	Min	u. Column	Max		Rule
Validation(s) of "conversi	on origi	n ind" Column			
Constraint Name	Min		Max		Rule
ck_ocp_convorgind					conversion_origin_ind IN ('Y', 'N')
	1		1		/
Valid Value(a) - f !!-!-	00	aindii Validatia			
Valid Value(s) of "ck ocp Data Value	convor	Display Value		Definition	
Y		Display value		Yes	
N				No	
		-		-	
Validation(s) of "row nur	mber" C	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "dna pro		' Column			
Constraint Name	Min		Max		Rule

al- and dunuacind					due modile in d INI (IVI INII)
ck ocp dnaprofind					dna profile ind IN ('Y', 'N')
Valid Value(s) of "ck of	en dnanro	find" Validation			
Data Value	ср инарго	Display Value		Definition	nn
Y		Yes		,,,	
N			No		
		-		-	
Validation(s) of "date_e	entered" C	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "requir		xt" Column			
Constraint Name	Min		Max		Rule
X7 10 1 40 () 6 10 1		W.C.1			
Validation(s) of "plcmn		" Column	M		I n.i.
ck ocp plemnteareind	Min		Max		Plempt care ind IN ('V' 'N')
ck_ocp_picinincareind					plcmnt_care_ind IN ('Y', 'N')
Valid Value(s) of "ck of	on planet	caroind!! Walida	tion		
Data Value	cp picinit	Display Value	uon	Definition	nn -
Y		Display value		Yes	, i
N				No	
		-		•	
Validation(s) of "disput	e ind" Co	lumn			
Constraint Name	Min		Max		Rule
ck_ocp_disputeind					dispute_ind IN ('Y', 'N')
Valid Value(s) of "ck_o	cp dispute	ind" Validation			
Data Value		Display Value		Definition	on
Y				Yes	
N				No	
Validation(s) of "doc p	rvnt rmvl				
Constraint Name		ind" Column			
	Min	ind" Column	Max		Rule
ck_ocp_docprvntrmvlind		ind" Column	Max		doc_prvnt_rmvl_ind IN ('Y', 'N',
		ind" Column	Max		
ck_ocp_docprvntrmvlind	Min				doc_prvnt_rmvl_ind IN ('Y', 'N',
ck_ocp_docprvntrmvlind Valid Value(s) of "ck of"	Min	ntrmvlind" Vali		D.C. (C	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R')
ck_ocp_docprvntrmvlind Valid Value(s) of "ck of Data Value"	Min			Definition Vest	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R')
ck_ocp_docprvntrmvlind Valid Value(s) of "ck of Data Value Y	Min	ntrmvlind" Vali		Yes	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R')
ck_ocp_docprvntrmvlind Valid Value(s) of "ck oo Data Value	Min	ntrmvlind" Vali			doc_prvnt_rmvl_ind IN ('Y', 'N', 'R')
ck_ocp_docprvntrmvlind Valid Value(s) of "ck of Data Value Y N	Min	ntrmvlind" Vali		Yes No	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R')
Valid Value(s) of "ck or Data Value Y N R	Min cp docprv	ntrmvlind" Vali Display Value		Yes No	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R')
Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fi	Min cp docprv	ntrmvlind" Vali Display Value	dation	Yes No	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') on equired
Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fi	Min cp docprv	ntrmvlind" Vali Display Value		Yes No	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R')
Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fi	Min cp docprv	ntrmvlind" Vali Display Value	dation	Yes No	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') on required Rule
Ck_ocp_docprvntrmvlind Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fit Constraint Name ck ocp_docfinlzpermind	min docprv	ntrmvlind" Vali Display Value ind" Column	dation Max	Yes No	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') on required Rule
Ck_ocp_docprvntrmvlind Valid Value(s) of "ck of Data Value Y N R Validation(s) of "doc fi Constraint Name	min docprv	ntrmvlind" Vali Display Value ind" Column	dation Max	Yes No	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') required Rule doc_finlz_perm_ind IN ('Y', 'N')
Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fir Constraint Name ck ocp docfinlzpermind Valid Value(s) of "ck or	min docprv	ntrmvlind" Vali Display Value ind" Column zpermind" Valid	dation Max	Yes No Not yet i	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') required Rule doc_finlz_perm_ind IN ('Y', 'N')
Valid Value(s) of "ck of Data Value Y N R Validation(s) of "doc fit Constraint Name ck ocp docfinlzpermind Valid Value(s) of "ck of Data Value	min docprv	ntrmvlind" Vali Display Value ind" Column zpermind" Valid	dation Max	Yes No Not yet 1	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') on equired Rule doc_finlz_perm_ind IN ('Y', 'N')
Ck_ocp_docprvntrmvlind Valid Value(s) of "ck of Data Value Y N R Validation(s) of "doc fit Constraint Name ck ocp docfinlzpermind Valid Value(s) of "ck of Data Value Y	min docprv	ntrmvlind" Vali Display Value ind" Column zpermind" Valid	dation Max	Yes No Not yet 1 Definition Yes	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') required Rule doc_finlz_perm_ind IN ('Y', 'N')
Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fir Constraint Name ck ocp docfinlzpermind Valid Value(s) of "ck or Data Value Y N	mlz perm Min	ntrmvlind" Valid Display Value ind" Column zpermind" Valid Display Value	dation Max	Yes No Not yet 1 Definition Yes	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') on equired Rule doc_finlz_perm_ind IN ('Y', 'N')
Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fit Constraint Name ck ocp docfinlzpermind Valid Value(s) of "ck or Data Value Y	mlz perm Min	ntrmvlind" Valid Display Value ind" Column zpermind" Valid Display Value	dation Max	Yes No Not yet 1 Definition Yes	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') required Rule doc_finlz_perm_ind IN ('Y', 'N')
Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fit Constraint Name ck ocp docfinlzpermind Valid Value(s) of "ck or Data Value Y N Validation(s) of "doc jumple Validation(mlz perm Min cp docfinl	ntrmvlind" Valid Display Value ind" Column zpermind" Valid Display Value	dation Max lation	Yes No Not yet 1 Definition Yes	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') required Rule doc_finlz_perm_ind IN ('Y', 'N') Rule doc_judicl_determ_ind IN ('Y', 'N')
Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fi Constraint Name ck ocp docfinlzpermind Valid Value(s) of "ck or Data Value Y N Validation(s) of "doc ju Constraint Name	mlz perm Min cp docfinl	ntrmvlind" Valid Display Value ind" Column zpermind" Valid Display Value	dation Max lation	Yes No Not yet 1 Definition Yes	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') required Rule doc_finlz_perm_ind IN ('Y', 'N') Rule
Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fi Constraint Name ck ocp docfinlzpermind Valid Value(s) of "ck or Data Value Y N Validation(s) of "doc ju Constraint Name	mlz perm Min cp docfinl	ntrmvlind" Valid Display Value ind" Column zpermind" Valid Display Value	dation Max lation	Yes No Not yet 1 Definition Yes	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') required Rule doc_finlz_perm_ind IN ('Y', 'N') Rule doc_judicl_determ_ind IN ('Y', 'N')
Valid Value(s) of "ck or Data Value Y N R Validation(s) of "doc fi Constraint Name ck ocp docfinlzpermind Valid Value(s) of "ck or Data Value Y N Validation(s) of "doc ju Constraint Name	nlz perm Min cp docfinl	ntrmvlind" Valid Display Value ind" Column zpermind" Valid Display Value ind" Column	Max Max Max	Yes No Not yet 1 Definition Yes	doc_prvnt_rmvl_ind IN ('Y', 'N', 'R') required Rule doc_finlz_perm_ind IN ('Y', 'N') Rule doc_judicl_determ_ind IN ('Y', 'N')

Yes No

Table(s) of "removal reasons" Picture Object					
Name removal reasons					
Comment	Identifies the reason codes for removing a child from his/her home.				

Column(s) of "removal reasons" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
removal_seq_no	NUMBER	NOT NULL	System generated number that uniquely identifies an instance of removal.	Yes	Yes
removal_reason_cd	NUMBER(2)	NOT NULL	Codes for the reasons for removal from home (AFCARS); e.g. (Code: Description) 1: Physical Abuse 2: Sexual Abuse 3: Neglect 4: Alcohol Abuse of Parent 5: Drug Abuse of Parent etc.	Yes	Yes

Validation(s) of "county no" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "county no" Column	
Name	Unique
PK_removal_reasons	Yes
IF930 removal reasons	No

Validation(s) of "removal_seq_no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "removal seq no" Column	
Name	Unique
PK removal reasons	Yes
IF930 removal reasons	No

Validation(s) of "removal reason cd" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "removal reason cd" Column	
Name	Unique
PK removal reasons	Yes
IF929 removal reasons	No

Table(s) of "removal" Picture Object		
Name removal		
Comment	t Contains information regarding the removal of a child from her/his home.	

Column(s) of "removal" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
removal_seq_no	NUMBER	NOT NULL	System generated number that uniquely identifies an instance of removal	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
family_structure_code	VARCHAR2(1)	NULL	Codes for the family structure; i.e. (Code: Description) 0: Not Applicable 1: Married Couple 2: Un-Married Couple 3: Single Female 4: Single Male 5: Unable to Determine	No	Yes
primary_caretaker_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
secondary_caretaker_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
entered_date	DATE	NULL	Date on which the new family structure was entered.	No	No
removal_date	DATE	NULL	Date on which the person was removed from a placement.	No	No

Validation(s) of "removal seq no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "removal seq no" Column	
Name	Unique
PK removal	Yes

Validation(s) of "county no" Column				
	Constraint Name	Min	Max	Rule

Is In Index(s) of "county	no" Column		
Name		Unique	
PK_removal		Yes	
NU_removal		No	
XIF928removal		No	
Validation(s) of "log id"	Column		
Constraint Name	Min	Max	Rule
	•	•	•
Is In Index(s) of "log id"	Column		
Name	Column	Unique	
NU removal		No	
XIF928removal		No	
711) Zoremo var		110	
Volidation(s) of !	id!! Column		
Validation(s) of "person Constraint Name		Mari	Dula
Constraint Name	Min	Max	Rule
	1	L	1
Is In Index(s) of "person	id" Column		
Name		Unique	
NU removal		No	
XIF928removal		No	
Validation(s) of "family	structure_code" Column		
Constraint Name	Min	Max	Rule
	<u>.</u>		
Is In Index(s) of "family	structure code" Column	-	
Is In Index(s) of "family Name	structure code" Column	Unique	
	structure code" Column	Unique No	
Name	structure code" Column	† ·	
Name IF932 removal		† ·	
Name IF932 removal Validation(s) of "primary	y caretaker id" Column	No	Rule
Name IF932 removal		† ·	Rule
Name IF932 removal Validation(s) of "primary	y caretaker id" Column	No	Rule
Name IF932 removal Validation(s) of "primary Constraint Name	y caretaker id" Column Min	No	Rule
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Constraint Name	y caretaker id" Column Min	No Max	Rule
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name"	y caretaker id" Column Min	Max Unique	Rule
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Constraint Name	y caretaker id" Column Min	No Max	Rule
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal	y caretaker id" Column Min y caretaker id" Column	Max Unique	Rule
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Name IF933 removal	y caretaker id" Column Min y caretaker id" Column mry caretaker id" Column	Max Unique No	
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal	y caretaker id" Column Min y caretaker id" Column	Max Unique	Rule
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Name IF933 removal	y caretaker id" Column Min y caretaker id" Column mry caretaker id" Column	Max Unique No	
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Constraint Name	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min	Max Unique No	
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Constraint Name	y caretaker id" Column Min y caretaker id" Column mry caretaker id" Column	Max Unique No Max	
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Name	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min	Max Unique No Max Unique Unique	
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Constraint Name	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min	Max Unique No Max	
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Name	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min	Max Unique No Max Unique Unique	
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Name	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min ary caretaker id" Column	Max Unique No Max Unique Unique	
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Name IF934 removal	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min ary caretaker id" Column	Max Unique No Max Unique Unique	
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Name IF934 removal Validation(s) of "entered	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min ary caretaker id" Column date" Column	Max Unique No Max Unique No	Rule
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Name IF934 removal Validation(s) of "entered	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min ary caretaker id" Column date" Column	Max Unique No Max Unique No	Rule
Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Name IF934 removal Validation(s) of "enteredy Constraint Name Constraint Name	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min date" Column Min	Max Unique No Max Unique No	Rule
Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Name IF934 removal Validation(s) of "enteredy Constraint Name Validation(s) of "enteredy Constraint Name Validation(s) of "removal	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min date" Column Min date" Column	Max Unique No Max Unique No Max Unique No	Rule
Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Name IF934 removal Validation(s) of "enteredy Constraint Name Constraint Name	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min date" Column Min	Max Unique No Max Unique No	Rule
Name IF932 removal Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF933 removal Validation(s) of "secondary Constraint Name Is In Index(s) of "secondary Name IF934 removal Validation(s) of "enteredy Constraint Name Validation(s) of "enteredy Constraint Name	y caretaker id" Column Min y caretaker id" Column ary caretaker id" Column Min date" Column Min date" Column	Max Unique No Max Unique No Max Unique No	Rule

Table(s) of "county" Picture Object		
Name	ne county	
Comment	List of all the counties in the state of Michigan by county number and name. County number 0 is used for school purposes in all counties and county number 84 is used for the central office.	

Column(s) of "co	ounty" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	No
zone_no	NUMBER(2)	NULL	A DHS assigned number that uniquely identifies an area within the state. Zones contain one or more counties.	No	Yes
county_name	VARCHAR2(30)	NULL	Name of the county.	No	No
shelter_area_no	VARCHAR2(1)	NULL	A number (1-6) used to group counties into areas for payments in LOA-2.	No	Yes
load_conv_opt	VARCHAR2(1)	NULL	The option that each county chose from ASSIST, when converting an 8 digit load number to a 10 digit load number. Values are zero through four.	No	No
as_conv_cmpl_ind	VARCHAR2(1)	NULL	Indicates that (Y) this county has been converted to the new ASCAP application; or (N) not.	No	No
index_code	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No
program_cost_account	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No
medicaid_provider_id	VARCHAR2(7)	NULL	The provider identifier for medicaid for each county (used by ASCAP).	No	No

Validation(s) of "county 1	no" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK county	Yes

Validation(s) of "zone no	" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "zone no" Column	
Name	Unique
IF297_county	No

Validation(s) of "county 1	name" Column		
Constraint Name	Min	Max	Rule

			ĺ			
Validation(s) of "shelter a	area no"	Column				
Constraint Name	Min		Max		Rule	
			-	-		
Is In Index(s) of "shelter_s	area no"	Column				
Name	urcu_no_	Column	Unique			
IF731 county			No			
11 /31 county			110			
X7 11 1 () C 11 1	499.6	7 1				
Validation(s) of "load con		Joiumn				
Constraint Name	Min		Max		Rule	
Validation(s) of "as conv	cmpl in	d" Column				
Constraint Name	Min Max		Rule			
ck_cnty_asconvcmplind					as_conv_cmpl_ind IN ('Y', 'N')	
			-			
Valid Value(s) of "ck cnty	v asconv	cmplind" Validati	on			
Data Value		Display Value	Definition			
Y		Display , and	Yes			
N				No		
				1 - 10		
X7 11 1 () 6 111 -						
	Jall Cal-					
Validation(s) of "index co		ımn	Man		D. I.	
Validation(s) of "index co Constraint Name	de" Colu Min	ımn	Max		Rule	
		ımn	Max		Rule	
Constraint Name	Min		Max		Rule	
	Min		Max		Rule	
Constraint Name	Min		Max Max		Rule	
Constraint Name Validation(s) of "program	Min cost ac					
Constraint Name Validation(s) of "program	Min cost ac					
Constraint Name Validation(s) of "program Constraint Name	Min cost ac	count" Column				
Constraint Name Validation(s) of "program	Min cost ac	count" Column				

Table(s) of "case person" Picture Object				
Name	case person			
Comment	Contains all members (children, parents, relatives, others, but not providers) of a case. Data elements are specific to all members as they relate to a child, but does not include data about a child other than his/her LOG_ID and PERSON_ID.			

Column(s) of "c	ase_person" Tabl	e			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
person_status	VARCHAR2(1)	NULL	Person's status in this case; i.e. (A) active or (I) inactive.	No	No
sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
previous_relation	VARCHAR2(2)	NULL	Codes for types of relations; e.g. (Code: Description) AC: Adopted Child AP: Adoptive Parent AS: Adoptive Sibling AU: Aunt/Uncle BP: Biological Parent etc.	No	Yes
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

			•		
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
have_custody	VARCHAR2(1)	NULL	Indicates if this person (Y) had custody of the child at time of removal; or (N) not.	No	No
lived_with_child	VARCHAR2(1)	NULL	Indicates that this person (Y) lived with the child at time of removal; or (N) not.	No	No
shows_interest	VARCHAR2(1)	NULL	Indicates that (Y) this person shows interest in the child; or (N) not.	No	No
shows_interest_text	VARCHAR2(80)	NULL	Free-form text for an explanation of why the person does or does not show interest in the child	No	No
emergency_contact	VARCHAR2(1)	NULL	Indicates that (Y) the person is an emergency contact for the child; or (N) not.	No	No
legal_parent	VARCHAR2(1)	NULL	Indicates that the person (Y) is the child's legal parent; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
prev_legal_parent	VARCHAR2(1)	NULL	Indicates that (Y) this person is the previous legal parent; or (N) not.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database.	No	No
payee_ind	VARCHAR2(1)	NULL	Indicates if the person in the case is the payee or not.	No	No
qualified_sib_ind	VARCHAR2(1)	NULL	Indicates if the person is qualified for reunification or not.	No	No
complaint_member_ind	VARCHAR2(1)	NULL	Indicates that (Y) the member was identified as part of the case at the time of the CPS complaint; or (N/ NULL) not.	No	No

letter_to_tip	VARCHAR2(1)	NULL	Indicates that (Y) a letter has been sent to the Tuition Incentive Program (TIP); or (N) not.	No	No
diploma	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their diploma; or (N) not.	No	No
diploma_endorsed	VARCHAR2(1)	NULL	Indicates that (Y) the child has passed all high school MEAP tests with appropriate scores, so their diploma was endorsed by the state of Michigan; or (N) not.	No	No
ged_received	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their GED; or (N) not.	No	No
primary_doctor_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
primary_doctor_pr- ov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
primary_dentist_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

	_					
primary_dentist_pr- ov_type	VARCHAR2(1) NULL		NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
parent_on_len_ind	VARCHAR2(1)		NULL	Identifies that (Y) the person for this record is listed as the parent on the law enforcement notification; or (N) not; or NULL.	No	No
complaint_source_ind	VARCHA	AR2(1)	NULL	Indicates that (Y) this person is the source of the complaint in CPS; or (N) not; or NULL.	No	No
non_custodial_pare- nt_ind	VARCHA	AR2(1)	NULL	Indicates that (Y) a person identified in this record, is a non-custodial parent; or (N) not: or NULL.	No	No
adsub_inactive_ind	VARCHA	AR2(1)	NULL	Indicates if adoption subsidy for this person is inactive.	No	No
Validation(s) of	!!	nell Calu				
Validation(s) of Constraint Name	county	no" Colu Min	mn	Max		Rule
Constraint Name		IVIIII		IVIAX		Kule
				!		
I. I. I. I. I. I. I.	!! 4	!! C - l				
Is In Index(s) of	"county_	no" Colu	mn			
Name				Unique		
PK case person				Yes		
IF475 case person				No		
Validation(s) of '	"log id"	Column				
Constraint Name		Min		Max	Rule	
Is In Index(s) of	"log_id"	Column				
Name				Unique		
PK_case_person				Yes		
IF475 case person				No		
Validation(s) of	"person	id" Colui	nn			
Constraint Name		Min		Max		Rule
Is In Index(s) of	"person	id" Colu	mn			
Name				Unique		
PK case person				Yes		
NU_case_person				No		
IF485 case person		No				
				•		
Validation(s) of	"nargan	ctatue!! C	olumn			
Constraint Name	person	Min	Olumni .	Max		Rule
ck cp persstat		172111		HEA		person status IN ('D', 'A', 'I')
en op perssiai				· ·		person sumus III (D, A, I)
		morrant - 41	Validation			
Valid Valaria		nercctat'			D.C. III	
Valid Value(s) of	f "ck_cp	persstat			Definition	
Data Value	f "ck_cp_	persseut	Display Value			
Data Value D	f "ck cp	per sstat	Display Value		Deceased	
Data Value D A	f "ck cp	persseat	Display Value		Deceased Active	
Data Value D	f "ck cp	per systat	Display Value		Deceased	
D A I					Deceased Active	
Data Value D A					Deceased Active	
Data Value D A I				Max	Deceased Active	Rule

Is In Index(s) of "sib grp	id" Col	umn	Lv.			
Nu case person			Unique No			
IF1102 case person			No			
Validation(s) of "previous	s_relatio	n" Column				
Constraint Name	Min		Max		Rule	
I. I. I. I. I. I. I. I.		!! C-1				
Is In Index(s) of "previou Name	s relatio	n" Column	Unique			
IF427_case_person			No			
Validation(s) of "provide	r_id" Co	lumn				
Constraint Name	Min		Max		Rule	
In In Indonesia Cu	:	l				
Is In Index(s) of "provide Name	er 1a'' Co	luinn	Unique			
IF404 case person			No			
Validation(s) of "provide	r type" (Column				
Constraint Name	Min		Max		Rule	
ck_prd_prvtyp10					provider_type IN ('M', 'S', 'O', 'L', 'D')	
	1				L, D)	
Valid Value(s) of "ck pro	l nrvtvn	10" Validation				
Data Value	д річсур.	Display Value		Definition	1	
M		• •			ments (MPS)	
S				SWSS onl providers)	y providers (Non-model payments	
0				<u> </u>	er providers	
L					Licensee provider type"	
D					nd Dentists	
Is In Index(s) of "provide	r_type"	Column	I are a			
Name IF404_case_person			Unique No			
11-404_case_person			INO			
Validation(s) of "have cu	ıstody" C	ʻolumn				
Constraint Name	Min	- Column	Max		Rule	
ck cp havecust					have_custody IN ('Y', 'N')	
Valid Value(s) of "ck cp	havecust			D.G. 't'		
Data Value Y		Display Value		Definition Yes		
N				No		
Validation(s) of "lived wi		" Column				
Constraint Name	Min		Max		Rule	
ck cp livwch					lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp	livweh!	Validation				
Data Value	nvwcn	Display Value		Definition	1	
Y				Yes		
N				No		
T7 10 3 (4)		G 1				
Validation(s) of "shows i Constraint Name	nterest" Min	Column	Max		Rule	
ck cp showint	IVIIII		IVIAX		shows interest IN ('Y', 'N')	
	•		•			
Valid Value(s) of "ck cp	showint'	' Validation				
Data Value		Display Value		Definition		

Y				Yes	
N				No	
Validation(s) of "shows in	ntorost t	ovt'' Column			
Constraint Name	Min	ext Column	Max		Rule
Constraint I (wine			172412		- Auto
			-		
Validation(s) of "emergen		ect" Column			
Constraint Name	Min		Max		Rule
ck cp_emergency contact IN ('Y', 'N')					
Valid Value(s) of "ck cp	emergco	nt" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "legal pa	rent" Co	dumn			
Constraint Name	Min	olulliii	Max		Rule
ck_cp_legpar					legal_parent IN ('Y', 'N')
Valid Value(s) of "ck cp	legpar"			- n - 1 - 1	
Data Value Y		Display Value		Definition Yes	
N				No	
		•			
Validation(s) of "row nur	mber" C	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "prev leg	al narer	nt" Column			
Constraint Name	Min	it Column	Max		Rule
ck cp prevlegpar					prev legal parent IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value	prevlegp	ar" Validation Display Value		D.C. 141	
Y		Display value		Definition Yes	
N				No	
Validation(s) of "physical		Column	T		
Constraint Name ck cp phydel	Min		Max		Rule physical delete IN ('Y', 'N')
ck_cb_phydei	!		l		physical_delete iiv(1,1v)
Valid Value(s) of "ck cp	phydel"	Validation			
Data Value		Display Value		Definition	
Y N		1		Yes	
IN		1		No	
Validation(s) of "payee in	ıd" Colu	mn			
Constraint Name	Min		Max		Rule
ck_cp_payeeind					payee_ind IN ('Y', 'N')
Valid Value(s) of "ck_cp	payeeind			D.G. '4'	
Data Value Y		Display Value		Definition Yes	
N				No	
Validation(s) of "qualified		l" Column			
Constraint Name	Min		Max		Rule
ck_cp_qualsibind	<u> </u>		1		qualified_sib_ind IN ('Y', 'N')
Valid Value(s) of "ck_cn	analsihir	ıd" Validation			
Valid Value(s) of "ck cp Data Value	qualsibir	nd" Validation Display Value		Definition	

Y				Yes	
N				No	
Validation(s) of "complaint member ind" Column					
Constraint Name	Min	er ma Column	Max		Rule
ck_cp_cmplntmembind					complaint_member_ind IN ('Y',
					'N')
	_				
Valid Value(s) of "ck cp Data Value	cmplntm	embind" Validation Display Value	on	Definition	
Y		Display value		Yes	
N				No	
Validation(s) of "letter to		lumn			
Constraint Name	Min		Max		Rule
ck_cp_lettip					letter_to_tip IN ('Y', 'N')
Valid Value(s) of "ck cp	lettin'' V	alidation			
Data Value	ictip v	Display Value		Definition	
Y				Yes	
N				No	<u> </u>
Validation(s) of "diploma Constraint Name		n	Man		Dula
ck cp dipl	Min		Max		Rule diploma IN ('Y', 'N')
ck_cp_dipi			<u>l</u>		dipionia nv (1, 1v)
Valid Value(s) of "ck cp	dinl" Va	lidation			
Data Value	<u> </u>	Display Value		Definition	
Y				Yes	
N				No	
				110	
X7 12 1 4 4 7 8 1 1 1	1	10.0.1		110	
Validation(s) of "diploma		d" Column	Mov	110	Dulo
Constraint Name	endorse Min	d" Column	Max	110	Rule diploma endorsed IN ('N', 'Y')
		d" Column	Max		Rule diploma endorsed IN ('N', 'Y')
Constraint Name	Min		Max		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value	Min		Max	Definition	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N	Min	rs" Validation	Max	Definition No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value	Min	rs" Validation	Max	Definition	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	Definition No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco	Min diplendo	rs" Validation Display Value		Definition No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	Definition No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd	Min diplendo	rs" Validation Display Value Dlumn		Definition No	diploma endorsed IN ('N', 'Y') Rule
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes Definition Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N	Min diplendo eived" Co Min gedrcvd'	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max Max Unique	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person Validation(s) of "primary Constraint Name	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person Validation(s) of "primary Validation(s) of "primary Name IF1618 case person	diplendo eived" Co Min gedrcvd' doctor Min doctor	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N') Rule

Valid Value(s) of "ck pro	l prvtvp	11" Validation			
Data Value		Display Value		Definition	
M		•		Model pay	ments (MPS)
S					y providers (Non-model payments
0				Other pro	
L					provider type"
D					nd Dentists
Is In Index(s) of "primary	doctor	prov type" Colur	nn		
Name			Unique		
IF1618 case person			No		
X X X X X X X X X X		130 6 1			
Validation(s) of "primary		id" Column	126		I.s.
Constraint Name	Min		Max		Rule
					1
In Indow(s) of the single	, don't	id!! Column			
Is In Index(s) of "primary	dentist	ia" Column	Unique		
Name IF1619 case person			Unique No		
11 1017_case_person			110		
Validation(s) of "primary	dontist	near type!! Colum	nn		
Validation(s) of "primary Constraint Name	Min	prov type" Colui			Rule
ck prd prvtyp12	IVIIII		Max		primary dentist prov type IN
ck_piu_pivtyp12					('M', 'S', 'O', 'L', 'D')
Valid Value(s) of "ck pro	l nrvtvn	12" Validation			
Data Value	г ргусур.	Display Value		Definition	•
M		Display value			ments (MPS)
S				SWSS only providers (Non-model payments	
				providers)	
0				Other providers	
L				"Licensee provider type"	
D				Doctors a	nd Dentists
Is In Index(s) of "primary	<u>dentist</u>	prov type" Colui			
Name			Unique		
IF1619_case_person			No		
X 7 X 1 X X X X X X X X X X					
Validation(s) of "parent		id'' Column	L M		I n i
Constraint Name fk cp prntonlenind	Min		Max		Rule
IK_cp_printomenind					parent_on_len_ind IN ('Y', 'N')
Valid Value(s) of "fk cp	nuntanla	nind!! Validation			
Data Value	printonie	Display Value		Definition	
Y		Display value		Definition Yes	
N				No	
		•			
Validation(s) of "complai	nt source	e ind" Column			
Constraint Name	Min	- Ind Column	Max		Rule
ck_cp_cmplntsrcind					complaint_source_ind IN ('Y',
					'N')
Valid Value(s) of "ck cp	cmplntsi	cind" Validation			
Data Value		Display Value		Definition	1
Y				Yes	
N	-			No	
Validation(s) of "non cus	todial pa	arent ind" Colum	n		
Constraint Name	Min		Max		Rule
ck_cp_nonestdlprntind					non_custodial_parent_ind IN
	1		<u> </u>		('Y', 'N')

Definition

Valid Value(s) of "ck_cp_noncstdlprntind" Validation
Data Value

Display Value

Y	Yes
N	No

Validation(s) of "adsub inactive ind" Column				
Constraint Name	Min	Max	Rule	
ck cp adsbinctvind			adsub inactive ind IN ('Y')	

Valid Value(s) of "ck cp adsbinctvind" Validation				
Data Value	Display Value	Definition		
Y				

Table(s) of "legal rep" Picture Object				
Name	legal rep			
Comment	Contains the name and email address of the legal representative for a person involved in a case.			

Column(s) of "le	Column(s) of "legal_rep" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
rep_id	NUMBER	NOT NULL	System generated number that uniquely identifies a legal representative.	Yes	No	
last_name	VARCHAR2(30)	NULL	Legal representative's last name.	No	No	
first_name	VARCHAR2(30)	NULL	Legal representative's first name.	No	No	
middle_name	VARCHAR2(30)	NULL	Legal representative's middle name or initial.	No	No	
email_address	VARCHAR2(100)	NULL	Electronic mail address for the legal representative.	No	No	

Validation(s) of "rep_id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "rep_id" Column	
Name	Unique
PK legal rep	Yes

Validation(s) of "last name" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "first name" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "middle_name" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "email address" Column				
Constraint Name	Min	Max	Rule	

Table(s) of "comments" Picture Object			
Name	comments		
Comment	Stores the actual comment along with the case to which it belongs, the worker who entered and/or modified it and appropriate dates.		

Column(s) of "comments" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
comment_type	VARCHAR2(10)	NULL	Codes for types of comments; e.g. (Code: Description) MAREHIST: MARE child history, or special conditions to consider in a placement. MAREED: MARE academic functioning, behavior in classroom and peer relations. etc.	No	Yes
date_entered	DATE	NULL	Date on which the comment is entered.	No	No
text_clob	CLOB	NULL	Text which can accomodate longer narratives with formatting.	No	No
text	VARCHAR2(4000)	NULL	The comment text entered by the user.	No	No
entered_by_login_name	VARCHAR2(20)	NULL	Login name of the person entering the comment.	No	No
modified_by_login- _name	VARCHAR2(20)	NULL	Login name of the person modifying the comment.	No	No

modified_date	DATE		NULL	The date on which the comment was modified.	No		No
	Validation(s) of "comment id" Column						
Constraint Name		Min		Max		Rule	
	••	4 110 6	1				
Is In Index(s) of	''commer	it id" Co	olumn	Tintono			
PK comments				Unique Yes			
_ rr_comments				103			
Validation(s) of	"county i	no" Colu	mn				
Constraint Name		Min		Max		Rule	
-							
Is In Index(s) of	"county_	no" Colu	ımn				
Name				Unique			
PK_comments IF779 comments				Yes No			
11/19 Comments				INU			
Validation(s) of	'eih arn	id" Colu	ımn				
Constraint Name	an grp	Min	111111	Max		Rule	
Is In Index(s) of	"sib grp	id" Colu	umn				
Name				Unique			
IF1750_comments				No			
		~ .					
Validation(s) of	'person_i		mn			l n .	
Constraint Name		Min		Max		Rule	
						L	
Is In Indov(s) of	"nerson	id" Colu	mn				
Is In Index(s) of "person id" Column Name			Unique				
IF1750_comments		No					
Validation(s) of	Validation(s) of "log id" Column						
Constraint Name		Min		Max		Rule	
× × × × × ×							
Is In Index(s) of	"log id"	Column		YY			
Name IF779 comments				Unique No			
11/// comments				110			
Validation(s) of	"commen	t type" (Column				
Constraint Name	Commen	Min	- Jiwiiii	Max Rule		Rule	
Is In Index(s) of	"commer	t type"	Column				
Name				Unique			
IF163_comments				No			
X7 10 1 (1 () 2 (7.00 ~	Y				
Validation(s) of	date ent		olumn	Mor		Darla	
Constraint Name		Min		Max		Rule	
				•			
Validation(s) of "text_clob" Column							
Constraint Name	teat Citi	Min		Max		Rule	
Validation(s) of	"text" Co	lumn					
Constraint Name		Min		Max		Rule	

		i			
Validation(s) of "entered	by login name" Column				
Constraint Name	Min	Max	Rule		
		-			
Validation(s) of "modified	l by login name" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "modified date" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "person" Picture Object			
Name	person		
Comment	Assigns a system generated sequence number for all people associated with the SWSS case. The PERSON_ID data element is originated here for the SWSS case and is the only data element in this table.		

Column(s) of "person" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	No	

Validation(s) of "person id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "person id" Column	
Name	Unique
PK person	Yes

Table(s) of "court petition" Picture Object		
Name	court petition	
Comment	Identifies all petitions assigned to a court.	

Column(s) of "	court petition" Ta	able			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
petition_id	NUMBER	NOT NULL	System generated number that uniquely identifies a court petition.	Yes	Yes
court_no	NUMBER(4)	NOT NULL	Codes for the courts; e.g. (Code: Description) 1: Unknown Court 986: Out of State Court 1051: Ingham County Probate Court etc.	Yes	Yes
court_type_code	VARCHAR2(2)	NULL	Codes for types of courts issuing an order; e.g. (Code: Description) 1: Circuit Court - Family Division 2: Probate Court 3: Circuit Court - Criminal Division 4: District Court etc.	No	Yes

Validation(s) of "county no" Column				
Constraint Name	Min Max Rule			

Is In Index(s) of "county no" Column	
Name	Unique
PK_court_petition	Yes
IF318_court_petition	No

Validation(s) of "petition id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "petition id" Column	
Name	Unique
PK court petition	Yes
IF318 court petition	No

Validation(s) of "court no" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "court no" Column	
Name	Unique
PK court petition	Yes
IF319 court petition	No

Validation(s) of "court type code" Column				
Constraint Name	Min Max Rule			

Is In Index(s) of "court type code" Column	
Name	Unique
IF999 court petition	No

Table(s) of "petition case person" Picture Object	
Name	petition case person
Comment	Identifies all people associated with a petition.

Column(s) of "petition case person" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
petition_id	NUMBER	NOT NULL	System generated number that uniquely identifies a court petition.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
proceed_term_ind	VARCHAR2(1)	NULL	Indicates that (Y) It is in the best interest of the child to proceed with termination; or (N) It is not.	No	No
proceed_term_comment	VARCHAR2(2000)	NULL	Text for explaining why it is not in the best interest of the child to proceed with termination of parental rights.	No	No

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column		
Name	Unique	
PK petition case person	Yes	
XIF379petition case person	No	

Validation(s) of "petition id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "petition_id" Column		
Name	Unique	
PK petition case person	Yes	
IF316 petition case person	No	

Validation(s) of "log id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "log_id" Column	
Name	Unique

PK petition case person	Yes
NU petition case person	No
XIF379petition case person	No

Validation(s) of "person id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "person id" Column	
Name	Unique
PK petition case person	Yes
NU petition case person 1	No
NU petition case person	No
XIF379petition case person	No

Validation(s) of "proceed term ind" Column			
Constraint Name	Min	Max	Rule
ck_pcp_predtermind			proceed_term_ind IN ('Y', 'N')

Valid Value(s) of "ck pcp predtermind" Validation		
Data Value	Display Value	Definition
Y		Yes
N		No

Validation(s) of "proceed term comment" Column			
Constraint Name	Min	Max	Rule

Table(s) of "legal rep address" Picture Object			
Name	legal rep address		
Comment	dentifies a legal representative's address by ADDR_TYPE_CODE and REP_ID.		

Column(s) of "legal rep address" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
rep_id	NUMBER	NOT NULL	System generated number that uniquely identifies a legal representative.	Yes	Yes
addr_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of address; i.e. (Code: Description) M: Mailing P: Primary	Yes	Yes
address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes

Validation(s) of "rep_id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "rep id" Column		
Name	Unique	
PK legal rep address	Yes	
IF286_legal_rep_address	No	

Validation(s) of "addr type code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "addr type code" Column		
Name	Unique	
PK legal rep address	Yes	
IF599 legal rep address	No	

Validation(s) of "address id" Column				
Constraint Name Min Max Rule				
			_	

Is In Index(s) of "address id" Column	
Name	Unique
IF661 legal rep address	No

Table(s) of "legal rep phone" Picture Object			
Name	legal rep phone		
Comment	dentifies a legal representative's phone by PHONE_TYPE_CODE and REP_ID.		

Column(s) of "le	Column(s) of "legal rep phone" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
rep_id	NUMBER	NOT NULL	System generated number that uniquely identifies a legal representative.	Yes	Yes
phone_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of phone number; i. e. (Code: Description) P1: Primary Telephone Number P2: Alternate Telephone Number PM: Phone at Mailing Address F: Fax T: TTD Y: YPSI	Yes	Yes
phone_id	NUMBER	NULL	System generated number that uniquely identifies a phone number.	No	Yes
extension	VARCHAR2(5)	NULL	Phone extension for the legal representative at the phone number identifed by PHONE_ID.	No	No

Validation(s) of "rep_id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "rep_id" Column		
Name	Unique	
PK_legal_rep_phone	Yes	
IF285 legal rep phone	No	

Validation(s) of "phone type code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "phone type code" Column			
Name	Unique		
PK legal rep phone	Yes		
IF598 legal rep phone	No		

Validation(s) of "phone id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "phone id" Column			
Name	Unique		
IF660 legal rep phone	No		

Validation(s) of "extension" Column			
Constraint Name Min Max Rule			

Table(s) of "represent whom" Picture Object			
Name	represent whom		
Comment	Identifies the legal representative(s), people who or organizations which are represented, and dates of representation.		

Column(s) of "represent whom" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
leg_rep_seq_no	NUMBER	NOT NULL	System generated number that uniquely identifies each occurrence of whom the legal representative is representing.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
legal_rep_code	VARCHAR2(2)	NULL	Codes for types of legal representatives; e.g. (Code: Description) AT: Attorney CA: Child Advocate GL: Guardian Ad Litem RE: Referee JU: Judge etc.	No	Yes
rep_id	NUMBER	NULL	System generated number that uniquely identifies a legal representative.	No	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
begin_date	DATE	NOT NULL	Date on which the legal representative began representing the person or organization.	No	No
end_date	DATE	NULL	Date on which the legal representative stopped representing the person or organization.	No	No
rep_whom	VARCHAR2(30)	NULL	First name and last name of the person (or name of the organization) who, is being represented.	No	No

Validation(s) of "leg rep seq no" Column				
Constraint Name	Min	Max	Rule	

	i	,	i
Is In Index(s) of "leg rep	seq no" Column		
Name		Unique	
PK_represent_whom		Yes	
Validation(s) of "county	no" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "county	no" Column		
Name		Unique	
PK represent whom		Yes	
NU represent whom		No	
XIF283represent_whom		No	
Validation(s) of "legal re	p code" Column		
Constraint Name	Min	Max	Rule
	•	-	
Is In Index(s) of "legal re	n code" Column		
Name	b couc Column	Unique	
IF1059 represent whom		No	
Validation(s) of "rep id"	Column		
Constraint Name	Min	Max	Rule
Constraint Name	Willi	IVIAX	Kuic
		1	
Is In Index(s) of !! won id!!	Column		
Is In Index(s) of "rep_id" Name	Column	I YI	
IF281 represent whom		Unique	
IF281 represent wnom		No	
*** ***	G 1		
Validation(s) of "log id"		1	
Constraint Name		Max	Rule
	Min		11410
	Willi		
Is In Index(s) of "log id"			
Is In Index(s) of "log id" Name		Unique	
Is In Index(s) of "log id" Name NU represent whom		Unique No	
Is In Index(s) of "log id" Name		Unique	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom	Column	Unique No	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person in the state of the st	Column id" Column	Unique No No	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom	Column	Unique No	Rule
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person in the state of the st	Column id" Column	Unique No No	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person of the constraint Name	Column id" Column Min	Unique No No	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person	Column id" Column Min	Unique No No Max	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name	Column id" Column Min	Unique No No Max Unique	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom	Column id" Column Min	Unique No No Max Unique No	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name	Column id" Column Min	Unique No No Max Unique	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom	Column id" Column id" Column	Unique No No Max Unique No	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom XIF283represent whom	Column id" Column id" Column	Unique No No Max Unique No No No	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom	Column id" Column id" Column	Unique No No Max Unique No	
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom XIF283represent whom	Column id" Column id" Column ate" Column	Unique No No Max Unique No No No	Rule
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom XIF283represent whom Validation(s) of "begin deconstraint Name	Column id" Column Min id" Column ate" Column Min	Unique No No Max Unique No No No	Rule
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom XIF283represent whom	Column id" Column Min id" Column ate" Column Min	Unique No No Max Unique No No No	Rule
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom XIF283represent whom Validation(s) of "begin deconstraint Name	Column id" Column Min id" Column ate" Column Min	Unique No No Max Unique No No No	Rule
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom XIF283represent whom Validation(s) of "begin deconstraint Name Validation(s) of "end dated at the constraint Name	Column id" Column Min id" Column Min e" Column	Unique No No Max Unique No No Max	Rule
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom XIF283represent whom Validation(s) of "begin deconstraint Name Validation(s) of "end dated at the constraint Name	Column id" Column Min id" Column Min e" Column	Unique No No Max Unique No No Max	Rule
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom XIF283represent whom Validation(s) of "begin deconstraint Name Validation(s) of "end dat Constraint Name	Column id" Column Min id" Column e" Column Min Min	Unique No No Max Unique No No Max	Rule
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom XIF283represent whom Validation(s) of "begin deconstraint Name Validation(s) of "end dated at the constraint Name	Column id" Column Min id" Column e" Column Min Min	Unique No No Max Unique No No Max	Rule
Is In Index(s) of "log id" Name NU represent whom XIF283represent whom Validation(s) of "person Constraint Name Is In Index(s) of "person Name NU represent whom XIF283represent whom XIF283represent whom Validation(s) of "begin deconstraint Name Validation(s) of "end date Constraint Name Validation(s) of "rep whom Validation(s) of "rep whom	Column id" Column Min ate" Column Min e" Column Min om" Column	Unique No No Max Unique No No Max Unique No No No Max	Rule

Table(s) of "offense type"	' Picture Object
Name	offense type
Comment	Contains codes and descriptions for offenses which may be committed by a child.

Name	Datatype	Null Option	Comment	Is PK	Is FK
offense_type_code	VARCHAR2(3)	NOT NULL	Codes for types of offenses; e.g. (Code: Description) 101: Assault with Intent to Rob 102: Attempted Murder 103: Murder I 104: Murder II 105: Criminal Sexual Conduct I etc.	Yes	No
description	VARCHAR2(200)	NULL	Explanation of OFFENSE_TYPECODE.	No	No

Validation(s) of "offense	type code" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "offense type code" Column	
Name	Unique
PK_offense_type	Yes

Validation(s) of "descript	ion" Column		
Constraint Name	Min	Max	Rule

Table(s) of "hearing" Pict	rure Object
Name	hearing
Comment	Contains information on hearings for a given petition.

Column(s) of "h	earing" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
hearing_no	NUMBER	NOT NULL	System generated number that uniquely identifies a hearing.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
petition_id	NUMBER	NULL	System generated number that uniquely identifies a court petition.	No	Yes
hearing_date	DATE	NULL	Date of the court hearing (AFCARS).	No	No
next_hearing_date	DATE	NULL	Date (including time), on which the next hearing is scheduled.	No	No
next_hearing_date est_ind	VARCHAR2(1)	NULL	Indicates that (Y) NEXT_HEARING- DATE is an estimated date; (N) not; or NULL	No	No
report_due_date	DATE	NULL	Date on which court report is due from FIA to court.	No	No
comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
type_of_hearing	VARCHAR2(3)	NULL	Codes for types of hearings pertaining to juvenile justice; e. g. (Code: Description) 100: Detention Hearing-Juvenile 101: Preliminary Hearing-Juvenile 102: Arraignment-Adult 103: Preliminary Exam-Adult 104: Contested Pre Trial-Juvenile etc.	No	Yes

next_hearing_text	VARCHAR2(2000)	NULL	Text for explaining the recommendations for the court order content for the next hearing.	No	No
next_hearing_type_code	NUMBER(2)	NULL	Codes for types of court orders; e.g. (Code: Description) 1: Emergency 2: Preliminary 3: Pretrial Conference 4: Adjudication 5: Disposition etc. Re-named from COURT ORDER - TYPE. ORDER_T- YPE_CODE.	No	Yes
court_no	NUMBER(4)	NULL	Codes for the courts; e.g. (Code: Description) 1: Unknown Court 986: Out of State Court 1051: Ingham County Probate Court etc.	No	Yes
court_wardship_en- d_date	DATE	NULL	Date on which the court wardship ended or will end.	No	No
crt_wrdshp_end_co- mment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
cps_court_close_code	VARCHAR2(1)	NULL	Contains codes regarding the court's decision for closing or continuing CPS involvement at a hearing; (i.e. Code: Description): 1: CPS case continues; in-home services and monitoring 2: CPS case closing; no referrals 3: CPS case closing; referral(s) for community service 4: Other	No	Yes
cps_court_close_other	VARCHAR2(100)	NULL	Free-form text for the further explanation when the CPS_COURT CLOSE_CODE is "Other".	No	No
cps_crt_close_com- ment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes

Validation(s) of "hearing	no" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "hearing no" Column	
Name	Unique

PK_hearing		Yes	
Validation(s) of "county			
Constraint Name	Min	Max	Rule
T T T I () OH	" ()		
Is In Index(s) of "county	no" Column	This	
Name PK hearing		Unique Yes	
NU hearing		No	
XIF248hearing		No	
Validation(s) of "petition	id" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "petition	id" Column	Unique	
Name NU hearing		Unique No	
XIF248hearing		No	
Validation(s) of "hearing	date" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "next he			
Constraint Name	Min	Max	Rule
Validation(s) of "	owing date ast in 111 Cal		
Validation(s) of "next_hest Constraint Name	aring date est ind" Colum	Max	Rule
ck hr nxthrdtestind	IVIIII	MINI	next hearing date est ind IN
	1	1	('Y', 'N')
		<u> </u>	(1,11)
			(1,11)
Valid Value(s) of "ck hr	nxthrdtestind" Validation		(1, 11)
Data Value	nxthrdtestind" Validation Display Value		Definition
Data Value Y		Y	Definition Yes
Data Value		Y	Definition
Data Value Y N	Display Value	Y	Definition Yes
Data Value Y N Validation(s) of "report of	Display Value	1	Definition Yes No
Data Value Y N	Display Value	Y	Definition Yes
Data Value Y N Validation(s) of "report of	Display Value	1	Definition Yes No
Data Value Y N Validation(s) of "report of Constraint Name	Display Value	1	Definition Yes No
Data Value Y N Validation(s) of "report of	Display Value	1	Definition Yes No
Data Value Y N Validation(s) of "report of Constraint Name Validation(s) of "comment	Display Value due date" Column Min dt id" Column	Max	Definition Yes No Rule
Data Value Y N Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name	Display Value due date" Column Min t id" Column Min	Max	Definition Yes No Rule
Data Value Y N Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Comment Constraint Name	Display Value due date" Column Min t id" Column Min	Max Max	Definition Yes No Rule
Data Value Y N Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name	Display Value due date" Column Min t id" Column Min	Max Max Unique	Definition Yes No Rule
Data Value Y N Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Comment Constraint Name	Display Value due date" Column Min t id" Column Min	Max Max	Definition Yes No Rule
Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757_hearing	Display Value due date" Column Min at id" Column Min t id" Column	Max Max Unique	Definition Yes No Rule
Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757_hearing Validation(s) of "type of	Display Value due date" Column Min at id" Column Min t id" Column hearing" Column	Max Max Unique No	Pefinition Yes No Rule Rule
Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757_hearing	Display Value due date" Column Min at id" Column Min t id" Column	Max Max Unique	Definition Yes No Rule
Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757_hearing Validation(s) of "type of	Display Value due date" Column Min at id" Column Min t id" Column hearing" Column	Max Max Unique No	Pefinition Yes No Rule Rule
Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757_hearing Validation(s) of "type of Constraint Name	Display Value due date" Column Min At id" Column Min hearing" Column Min	Max Max Unique No	Pefinition Yes No Rule Rule
Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757_hearing Validation(s) of "type of	Display Value due date" Column Min At id" Column Min hearing" Column Min	Max Max Unique No	Pefinition Yes No Rule Rule
Data Value Y N Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757_hearing Validation(s) of "type of Constraint Name Is In Index(s) of "type of Constraint Name	Display Value due date" Column Min At id" Column Min hearing" Column Min	Max Max Unique No Max	Pefinition Yes No Rule Rule
Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757 hearing Validation(s) of "type of Constraint Name Is In Index(s) of "type of Constraint Name Is In Index(s) of "type of Name IF822 hearing	Display Value due date" Column Min At id" Column Min hearing" Column hearing" Column hearing" Column	Max Unique No Max Unique Unique	Pefinition Yes No Rule Rule
Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757 hearing Validation(s) of "type of Constraint Name Is In Index(s) of "type of Constraint Name Validation(s) of "type of Name IF822 hearing Validation(s) of "next hearing	Display Value due date" Column Min At id" Column Min hearing" Column hearing" Column aring text" Column	Max Unique No Unique No	Pefinition Yes No Rule Rule Rule
Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757 hearing Validation(s) of "type of Constraint Name Is In Index(s) of "type of Constraint Name Is In Index(s) of "type of Name IF822 hearing	Display Value due date" Column Min At id" Column Min hearing" Column hearing" Column hearing" Column	Max Unique No Max Unique Unique	Pefinition Yes No Rule Rule
Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757 hearing Validation(s) of "type of Constraint Name Is In Index(s) of "type of Constraint Name Validation(s) of "type of Name IF822 hearing Validation(s) of "next hearing	Display Value due date" Column Min At id" Column Min hearing" Column hearing" Column aring text" Column	Max Unique No Unique No	Pefinition Yes No Rule Rule Rule
Data Value Y N Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757 hearing Validation(s) of "type of Constraint Name Is In Index(s) of "type of Constraint Name Validation(s) of "type of Name IF822 hearing Validation(s) of "next hear Constraint Name	Display Value due date" Column Min At id" Column Min hearing" Column Min hearing" Column aring text" Column Min	Max Unique No Unique No	Pefinition Yes No Rule Rule Rule
Data Value Y N Validation(s) of "report of Constraint Name Validation(s) of "comment Constraint Name Is In Index(s) of "comment Name IF757 hearing Validation(s) of "type of Constraint Name Is In Index(s) of "type of Constraint Name Validation(s) of "type of Name IF822 hearing Validation(s) of "next hear Constraint Name	Display Value due date" Column Min At id" Column Min hearing" Column hearing" Column aring text" Column	Max Unique No Unique No	Pefinition Yes No Rule Rule Rule

	1			
Is In Index(s) of "next he	earing type code" Column			
Name		Unique		
IF1632 hearing		No		
Validation(s) of llagget n	all Calumn			
Validation(s) of "court n		Two		
Constraint Name	Min	Max	Rule	
Is In Index(s) of "court n	o" Column			
Name		Unique		
IF1651 hearing		No		
ii 1031_nearing		110		
	ardship end date" Colum			
Constraint Name	Min	Max	Rule	
Validation(s) of "crt_wrdshp_end_comment_id" Column				
Constraint Name	Min	Max	Rule	
Constraint Name	WIII	WIAX	Kule	
Is In Index(s) of "crt wro	lshp end comment id" Co	lumn		
Name Unique				
IF1655 hearing		No		
		•		
Validation(s) of "cps_court_close_code" Column				
		Two		
Constraint Name	Min	Max	Rule	
Is In Index(s) of "cps court close code" Column				
Name		Unique		
IF1652 hearing		No		
X7 10 1 40 () 6 11	4 1 4 2 2 1			
Validation(s) of "cps cou				
Constraint Name	Min	Max	Rule	
Validation(s) of "cns_crt	close comment id" Colum	ın .		
Constraint Name	Min	Max	Rule	
Constraint Paint	11211	112MA	Tuit	
	1	1		
Is In Index(s) of "cps crt	close comment id" Colun	1n		
Name		Unique		
IF1654 hearing		No		
		•		

Table(s) of "offense" Pict	ure Object			
Name	ffense			
Comment	Contains information for keeping track of each offense committed by a child.			

Column(s) of "or	ffense" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
offense_date	DATE	NOT NULL	Date of juvenile justice offense.	Yes	No
offense_type_code	VARCHAR2(3)	NOT NULL	Codes for types of offenses; e.g. (Code: Description) 101: Assault with Intent to Rob 102: Attempted Murder 103: Murder I 104: Murder II 105: Criminal Sexual Conduct I etc.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
arrest_date	DATE	NULL	Date on which youth was arrested for an offense.	No	No
sex_offense_register	VARCHAR2(1)	NULL	Indicates that (Y) the youth is required to register on the sex offense register; or (N) not	No	No
court_order_no	NUMBER	NULL	System generated number that uniquely identifies a court order.	No	Yes

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column		
Name	Unique	
PK offense	Yes	
NU offense	No	
XIF198offense	No	

Validation(s) of "offense date" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "offense date" Column		
Name	Unique	

Validation(s) of "offense type code" Column	DVZ CC			1 37		
Is In Index(s) of "offense type code" Column Unique	PK_offense			Yes		
Is In Index(s) of "offense type code" Column Unique						
Is In Index(s) of "offense type code" Column Name						
Name	Constraint Name	Min		Max		Rule
Name						
Name						
PK offense IF250 offense Validation(s) of "log id" Column Constraint Name Min Max Rule Is In Index(s) of "log id" Column Name PK offense No XIF1980ffense No Validation(s) of "person id" Column Constraint Name Min Max Rule Validation(s) of "person id" Column Constraint Name Validation(s) of "person id" Column Name Validation(s) of "served tate" Column Constraint Name Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Validation(s) of "ck of sex offense register IN (Y, N) Valid Value(s) of "ck of sexoffreg" Validation	Is In Index(s) of "offense	type_cod	le" Column			
IF250 offense	Name			Unique		
Validation(s) of "log id" Column Constraint Name Min Max Rule Is In Index(s) of "log id" Column Name Yes PK offense Yes NU offense No XIF198offense No Validation(s) of "person id" Column Max Rule Is In Index(s) of "person id" Column Unique PK offense Yes NU offense No XIF198offense No Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Valid Value(s) of "ck of sexoffreg" Validation Sex offense register IN ('Y', 'N') Valid Value(s) of "ck of sexoffreg" Validation				Yes		
Is In Index(s) of "log id" Column Name Unique PK offense Yes Nu offense No No	IF250 offense			No		
Is In Index(s) of "log id" Column Name Unique PK offense Yes Nu offense No No						
Is In Index(s) of "log id" Column Name Unique PK offense Yes Nu offense No No	Validation(s) of "log id"	Column				
Name				Max		Rule
Name						
Name						
Name	Is In Index(s) of "log id"	Column				
PK offense NU offense NU offense NIF198offense No Validation(s) of "person id" Column Constraint Name Min Max Rule Is In Index(s) of "person id" Column Name PK offense NU offense NU offense NU offense NU offense No XIF198offense No Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule ck of sexoffreg Validation Valid Value(s) of "ck of sexoffreg" Validation				Unique		
Validation(s) of "person id" Column Constraint Name						
Validation(s) of "person id" Column Constraint Name Min Max Rule Is In Index(s) of "person id" Column Name Unique PK offense Yes NU offense No XIF198offense No Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule ck of sexoffreg sex offense register IN ('Y', 'N') Valid Value(s) of "ck of sexoffreg" Validation						
Is In Index(s) of "person id" Column Name Unique	XIF198offense			No		
Is In Index(s) of "person id" Column Name Unique						
Is In Index(s) of "person id" Column Name Unique	Validation(s) of "person i	id" Colui	nn			
Is In Index(s) of "person id" Column Name PK offense PK offense No No XIF198offense No Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Kule Sex offense register IN ("Y", "N") Valid Value(s) of "ck of sexoffreg" Validation	Constraint Name			Max		Rule
Name Unique PK offense Yes NU offense No XIF198offense No Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Validation(s) of sex offense register" Column Constraint Name Min Max Rule ck of sexoffreg sex offense register IN ('Y', 'N') Valid Value(s) of "ck of sexoffreg" Validation						
Name PK offense PK offense NU offense NU offense NIF198offense No Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Ck of sexoffreg No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column No Validation(s) o		•		•		
Name PK offense PK offense NU offense NU offense NIF198offense No Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Ck of sexoffreg No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column Constraint Name No Validation(s) of "sex offense register" Column No Validation(s) o	Is In Index(s) of "nerson	id" Colu	mn			
PK offense Yes NU offense No XIF198offense No Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Validation(s) of sex offense register" Column Constraint Name Min Max Rule ck of sexoffreg sex offense register IN ('Y', 'N') Valid Value(s) of "ck of sexoffreg" Validation		iu Coiu		Unique		
NU offense No XIF198offense No Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule ck of sexoffreg sex offense register IN ('Y', 'N') Valid Value(s) of "ck of sexoffreg" Validation						
Validation(s) of "arrest date" Column Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule ck_ of_sexoffreg sex_offense_register IN ("Y", "N") Valid Value(s) of "ck_ of_sexoffreg" Validation						
Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Ck of sexoffreg Sex offense register IN ("Y", "N") Valid Value(s) of "ck of sexoffreg" Validation				+		
Validation(s) of "sex offense register" Column Constraint Name Min Max Rule Ck of sexoffreg Sex offense register IN ("Y", "N") Valid Value(s) of "ck of sexoffreg" Validation				-		
Constraint Name Min Max Rule Validation(s) of "sex offense register" Column Constraint Name Min Max Rule ck of sexoffreg sex offense register IN ("Y", "N") Valid Value(s) of "ck of sexoffreg" Validation	Validation(s) of "arrest date" Column					
Validation(s) of "sex offense register" Column Constraint Name Min Max Rule ck of sexoffreg sex offense register IN ("Y", "N") Valid Value(s) of "ck of sexoffreg" Validation			<u> </u>	Max		Rule
Constraint Name Min Max Rule ck of sexoffreg sex offense register IN ('Y', 'N') Valid Value(s) of "ck of sexoffreg" Validation	Construint (white	11221		112412		THE
Constraint Name Min Max Rule ck of sexoffreg sex offense register IN ('Y', 'N') Valid Value(s) of "ck of sexoffreg" Validation		•		,		
Constraint Name Min Max Rule ck of sexoffreg sex offense register IN ('Y', 'N') Valid Value(s) of "ck of sexoffreg" Validation	Validation(s) of "say offer	nsa ragis	ter" Column			
ck_of_sexoffreg sex_offense_register IN ('Y', 'N') Valid Value(s) of "ck_of_sexoffreg" Validation			tei Column	Max		Rule
Valid Value(s) of "ck of sexoffreg" Validation		IVIII		11202		
	Valid Value(s) of "clz of	sevoffrea	" Validation			
Data Value	Data Value	SCAUIIIES	Display Value		Definition	
			Display value	Yes		
N No					•	
					1 - 10	
Validation(s) of "court order no" Column	Validation(s) of "court or	dor no!!	Column			
Constraint Name Min Max Rule				May		Pula
Constraint Ivante Ivini Iviax Ruie	Constraint Ivaine	Iviin		MIAX		Kuic
	L			1		L
Is In Index(s) of "court order no" Column	Is In Indov(s) of Hannet	udou c !!	Column			
18 III IIIuex(8) of "Court order no" Column		ruer no"	Column	Liniano		
Name Unique	IF820_offense			No		

Table(s) of "mandate rea	Table(s) of "mandate reason codes" Picture Object		
Name	nandate_reason_codes		
Comment	Contains codes and descriptions for why a petition is mandated.		

Column(s) of "m	Column(s) of "mandate reason codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
program_code	VARCHAR2(4)	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	Yes	Yes	
mandate_reason_cd	VARCHAR2(2)	NOT NULL	Contains codes for why a petition was mandated.	Yes	No	
description	VARCHAR2(200)	NULL	Explanation of MANDATE_REA-SON_CD.	No	No	

Validation(s) of "program code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "program code" Column		
Name	Unique	
PK mandate reason codes	Yes	
IF1231 mandate reason codes	No	

Validation(s) of "mandate reason cd" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "mandate reason cd" Column		
Name Unique		
PK_mandate_reason_codes	Yes	

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "mandate choice codes" Picture Object			
Name mandate choice codes			
Comment	Contains codes and descriptions that provide additional details for a particular MANDATE_REASON_CODES record.		

Column(s) of "m	Column(s) of "mandate choice codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
program_code	VARCHAR2(4)	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	Yes	Yes
mandate_reason_cd	VARCHAR2(2)	NOT NULL	Contains codes for why a petition was mandated.	Yes	Yes
mandate_choice_cd	VARCHAR2(2)	NOT NULL	Contains codes that provide additional details for the MANDATE_REA-SON_CD.	Yes	No
description	VARCHAR2(200)	NULL	Explanation of MANDATE_CHOI-CE_CD.	No	No

Validation(s) of "program code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "program code" Column		
Name Unique		
PK mandate choice codes	Yes	
IF1232_mandate_choice_codes	No	

Validation(s) of "mandate reason cd" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "mandate reason cd" Column			
Name	Unique		
PK mandate choice codes	Yes		
IF1232 mandate choice codes	No		

Validation(s) of "mandate choice cd" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "mandate choice cd" Column		
Name Unique		
PK mandate choice codes	Yes	

Validation(s) of "description" Column				
Constraint Name	Constraint Name Min Max Rule			

Table(s) of "mandate reasons" Picture Object		
Name	mandate reasons	
Comment	Resolves the many-to-many relationship between PETITION and MANDATE_REASON_CODES and/ or MANDATE_CHOICE_CODES. Used for identifying the reason(s) why the identified petition is mandated.	

Name	nandate reasons' Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
petition_id	NUMBER	NOT NULL	System generated number that uniquely identifies a court petition.	Yes	Yes
mandate_reason_id	NUMBER	NOT NULL	System generated number that uniquely identifies each reason for the mandated petition	Yes	No
program_code	VARCHAR2(4)	NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	No	Yes
mandate_reason_cd	VARCHAR2(2)	NULL	Contains codes for why a petition was mandated.	No	Yes
mandate_choice_cd	VARCHAR2(2)	NULL	Contains codes that provide additional details for the MANDATE_REA-SON_CD	No	Yes

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column		
Name	Unique	
PK_mandate_reasons	Yes	
IF1233_mandate_reasons	No	

Validation(s) of "petition id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "petition id" Column		
Name	Unique	
PK_mandate_reasons	Yes	
IF1233_mandate_reasons	No	

Validation(s) of "mandate reason id" Column			
Constraint Name	Min	Max	Rule

	i	i			
Is In Index(s) of "mandate reason id" Column					
Name		Unique			
PK_mandate_reasons		Yes			
Validation(s) of "program	code" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "progran	n code" Column				
Name		Unique			
IF1234_mandate_reasons		No			
Validation(s) of "mandate reason cd" Column					
Constraint Name	Min	Max	Rule		
Is In Index(s) of "mandate	e reason cd" Column				
Name		Unique			
IF1234 mandate reasons		No			
Validation(s) of "mandate	Validation(s) of "mandate choice cd" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "mandate	e choice cd" Column				
Name		Unique			
IF1235_mandate_reasons		No			
· · · · · · · · · · · · · · · · · · ·	·	·			

Table(s) of "jurisdiction codes" Picture Object			
Name	jurisdiction_codes		
Comment	Contains codes and descriptions for all 83 counties (numbered 1 through 83) and also the Native American tribes/bands of Michigan. It is used for the county or tribe/band from which the youth was charged and committed.		

Column(s) of "j	Column(s) of "jurisdiction_codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
jurisdiction_code	VARCHAR2(2)	NOT NULL	Contains codes for all 83 counties (numbered 1 through 83) and also the Native American tribes/bands of Michigan. It is used for the county or tribe/band from which the youth was charged and committed.	Yes	No
description	VARCHAR2(50)	NULL	Explanation of JURISDICTION_C-ODE.	No	No

Validation(s) of "jurisdiction code" Column			
Constraint Name	Min Max Rule		

Is In Index(s) of "jurisdiction code" Column	
Name	Unique
PK_jurisdiction_codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "intrstd indiv codes" Picture Object		
Name	intrstd indiv codes	
Comment	Contains codes and descriptions for the individuals who were in disagreement with a court ordered placement.	

Column(s) of "intrstd indiv codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
intrstd_indiv_code	VARCHAR2(2)	NOT NULL	Contains codes for the individuals who were in disagreement with a court ordered placement (i.e. 1: Agency staff; 2: Guardian Ad Litem; 3: Parents).	Yes	No
description	VARCHAR2(30)	NULL	Explanation of INTRSTD_INDIVCODE.	No	No

Validation(s) of "intrstd indiv code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "intrstd indiv code" Column	
Name Unique	
PK_intrstd_indiv_codes	Yes

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Table(s) of "ocp intrstd individuals" Picture Object		
Name	ocp_intrstd_individuals	
Comment	Identifies the people involved with a specific court order, who are in dispute with the court ordered placement.	

Column(s) of "o	Column(s) of "ocp_intrstd_individuals" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
court_order_no	NUMBER	NOT NULL	System generated number that uniquely identifies a court order.	Yes	Yes
intrstd_indiv_code	VARCHAR2(2)	NOT NULL	Contains codes for the individuals who were in disagreement with a court ordered placement (i.e. 1: Agency staff; 2: Guardian Ad Litem; 3: Parents).	Yes	Yes

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK ocp intrstd individuals	Yes	
IF1328 ocp intrstd individuals	No	

Validation(s) of "log id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "log id" Column		
Name	Unique	
PK ocp intrstd individuals	Yes	
IF1328 ocp intrstd individuals	No	

Validation(s) of "person id" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "person id" Column		
Name	Unique	
PK_ocp_intrstd_individuals	Yes	

IF1328 ocp_intrstd_individuals		No				
Validation(s) of "court or	Validation(s) of "court order no" Column					
Constraint Name	Min	Max	Rule			
	•	•				
Is In Index(s) of "court o	rder_no" Column					
Name		Unique				
PK ocp intrstd individuals		Yes				
IF1328 ocp intrstd individuals		No				
Validation(s) of "intrstd	indiv code" Column					
Constraint Name	Min	Max	Rule			
	-	-				
Is In Index(s) of "intrstd indiv code" Column						
Name		Unique				
PK_ocp_intrstd_individuals		Yes				
IF1327_ocp_intrstd_individuals		No				

Table(s) of "petition reason codes" Picture Object			
Name	petition reason codes		
Comment	Contains codes and descriptions for the reasons for a petition.		

Column(s) of "po	Column(s) of "petition reason codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
petition_reason_code	VARCHAR2(1)	NOT NULL	Contains codes for the reasons for a petition.	Yes	No	
description	VARCHAR2(70)	NULL	Explanation of PETITION_REAS-ON_CODE.	No	No	
end_date	DATE	NULL	Date on which a PETITION_REAS-ON_CODE is no longer valid for use in the application. Null if still in use.	No	No	

Validation(s) of "petition reason code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "petition reason code" Column			
Name	Unique		
PK petition reason codes	Yes		

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "end date" Column			
Constraint Name	Min	Max	Rule

ma cims conversions / Display1

ma_conv_cims_all_ma_info

cims_recpt_id: NUMBER(8) NOT NULL date created: DATE NOT NULL

cims child name: VARCHAR2(20) NULL cims child dob: VARCHAR2(8) NULL ma_begin_date: VARCHAR2(8) NULL ma end date: VARCHAR2(8) NULL cims case no: VARCHAR2(9) NULL ma scope coverage: VARCHAR2(2) NULL ma other med: VARCHAR2(2) NULL cims_case_name: VARCHAR2(20) NULL ma_pama_prog: VARCHAR2(1) NULL ma pama status: NUMBER(1) NULL ma p1: NUMBER(1) NULL ma_p2: NUMBER(1) NULL ma p3: NUMBER(1) NULL ma_p4: NUMBER(1) NULL ma p5: NUMBER(1) NULL ma_p6: NUMBER(1) NULL ma p7: NUMBER(1) NULL ma p8: NUMBER(1) NULL ma p9: NUMBER(1) NULL cims_county_no: VARCHAR2(2) NULL cims load no: VARCHAR2(8) NULL cims_residence_county: VARCHAR2(2) NULL

ma_conv_cims_all_ma_info_temp

cims_recpt_id: NUMBER(8) NOT NULL date created: DATE NOT NULL

cims child name: VARCHAR2(20) NULL cims_child_dob: VARCHAR2(8) NULL ma begin date: VARCHAR2(8) NULL ma end date: VARCHAR2(8) NULL cims case no: VARCHAR2(9) NULL ma scope coverage: VARCHAR2(2) NULL ma other med: VARCHAR2(2) NULL cims case name: VARCHAR2(20) NULL ma pama prog: VARCHAR2(1) NULL ma_pama_status: NUMBER(1) NULL ma_p1: NUMBER(1) NULL ma p2: NUMBER(1) NULL ma_p3: NUMBER(1) NULL ma p4: NUMBER(1) NULL ma_p5: NUMBER(1) NULL ma_p6: NUMBER(1) NULL ma_p7: NUMBER(1) NULL ma_p8: NUMBER(1) NULL ma p9: NUMBER(1) NULL cims_county_no: VARCHAR2(2) NULL cims_load_no: VARCHAR2(8) NULL cims residence county: VARCHAR2(2) NULL

ma_conv_rid_mapg_match

county_no: NUMBER(2) NOT NULL as_swss_id: NUMBER NOT NULL swss_recipient_id: NUMBER(12) NOT NULL cims_recpt_id: NUMBER(8) NOT NULL date_created: DATE NOT NULL

adsub recipient id: NUMBER(12) NULL case no: VARCHAR2(30) NULL child last name: VARCHAR2(30) NULL child_first_name: VARCHAR2(30) NULL child_middle_name: VARCHAR2(30) NULL child ssn: VARCHAR2(10) NULL child dob: DATE NULL residence county: NUMBER(2) NULL latest legal status: NUMBER(2) NULL system_ind: VARCHAR2(1) NULL swss child id: NUMBER NULL swss_log_id: NUMBER NULL swss sib grp id: NUMBER NULL swss_program_status: NUMBER(1) NULL swss program code: VARCHAR2(4) NULL swss case state: VARCHAR2(4) NULL cims child name: VARCHAR2(20) NULL cims_child_dob: VARCHAR2(8) NULL ma begin date: VARCHAR2(8) NULL ma end date: VARCHAR2(8) NULL cims case no: VARCHAR2(9) NULL ma scope coverage: VARCHAR2(2) NULL ma other med: VARCHAR2(2) NULL cims case name: VARCHAR2(20) NULL ma_pama_prog: VARCHAR2(1) NULL ma pama status: NUMBER(1) NULL ma p1: NUMBER(1) NULL ma p2: NUMBER(1) NULL ma p3: NUMBER(1) NULL ma p4: NUMBER(1) NULL ma p5: NUMBER(1) NULL ma p6: NUMBER(1) NULL ma_p7: NUMBER(1) NULL ma_p8: NUMBER(1) NULL ma p9: NUMBER(1) NULL cims county no: VARCHAR2(2) NULL cims_load_no: VARCHAR2(8) NULL cims residence county: VARCHAR2(2) NULL ma conv_ind: VARCHAR2(1) NULL as title ive elig ind: VARCHAR2(1) NULL child_age_now: NUMBER(2) NULL age unit ind: VARCHAR2(1) NULL case status code: VARCHAR2(2) NULL status description: VARCHAR2(100) NULL

ma_conv_rid_mapg_match_temp

county_no: NUMBER(2) NOT NULL as_swss_id: NUMBER NOT NULL swss_recipient_id: NUMBER(12) NOT NULL cims_recpt_id: NUMBER(8) NOT NULL date_created: DATE NOT NULL

adsub recipient id: NUMBER(12) NULL case_no: VARCHAR2(30) NULL child last name: VARCHAR2(30) NULL child first name: VARCHAR2(30) NULL child middle name: VARCHAR2(30) NULL child_ssn: VARCHAR2(10) NULL child dob: DATE NULL residence county: NUMBER(2) NULL latest legal status: NUMBER(2) NULL system ind: VARCHAR2(1) NULL swss child id: NUMBER NULL swss_log_id: NUMBER NULL swss_sib_grp_id: NUMBER NULL swss_program_status: NUMBER(1) NULL swss program code: VARCHAR2(4) NULL swss_case_state: VARCHAR2(4) NULL cims child name: VARCHAR2(20) NULL cims_child_dob: VARCHAR2(8) NULL ma_begin_date: VARCHAR2(8) NULL ma end date: VARCHAR2(8) NULL cims_case_no: VARCHAR2(9) NULL ma scope coverage: VARCHAR2(2) NULL ma other med: VARCHAR2(2) NULL cims case name: VARCHAR2(20) NULL ma_pama_prog: VARCHAR2(1) NULL ma pama status: NUMBER(1) NULL ma_p1: NUMBER(1) NULL ma p2: NUMBER(1) NULL ma_p3: NUMBER(1) NULL ma p4: NUMBER(1) NULL ma_p5: NUMBER(1) NULL ma p6: NUMBER(1) NULL ma p7: NUMBER(1) NULL ma p8: NUMBER(1) NULL ma_p9: NUMBER(1) NULL cims_county_no: VARCHAR2(2) NULL cims load no: VARCHAR2(8) NULL cims_residence_county: VARCHAR2(2) NULL ma conv ind: VARCHAR2(1) NULL as_title_ive_elig_ind: VARCHAR2(1) NULL child_age_now: NUMBER(2) NULL age unit ind: VARCHAR2(1) NULL case_status_code: VARCHAR2(2) NULL status description: VARCHAR2(100) NULL

Table(s) of "ma conv cims all ma info" Picture Object		
Name	ma_conv_cims_all_ma_info	
Comment		

	Datatype	Null Option	Comment	Is PK	Is FK
cims recpt id	NUMBER(8)	NOT NULL		Yes	No
late created	DATE	NOT NULL		Yes	No
eims child name	VARCHAR2(20)	NULL		No	No
eims child dob	VARCHAR2(8)	NULL		No	No
na begin date	VARCHAR2(8)	NULL		No	No
na end date	VARCHAR2(8)	NULL		No	No
cims case no	VARCHAR2(9)	NULL		No	No
na scope coverage	VARCHAR2(2)	NULL		No	No
na_other_med	VARCHAR2(2)	NULL		No	No
cims_case_name	VARCHAR2(20)	NULL		No	No
na_pama_prog	VARCHAR2(1)	NULL		No	No
na_pama_status	NUMBER(1)	NULL		No	No
na_p1	NUMBER(1)	NULL		No	No
na p2	NUMBER(1)	NULL		No	No
na p3	NUMBER(1)	NULL		No	No
na p4	NUMBER(1)	NULL		No	No
na p5	NUMBER(1)	NULL		No	No
na p6	NUMBER(1)	NULL		No	No
na p7	NUMBER(1)	NULL		No	No
na_p8	NUMBER(1)	NULL		No	No
ma_p9	NUMBER(1)	NULL		No	No
cims_county_no	VARCHAR2(2)	NULL		No	No
cims_load_no	VARCHAR2(8)	NULL		No	No
ims_residence_county	VARCHAR2(2)	NULL		No	No
Constraint Name	Min		Max	K	ule
	•		•		
Is In Index(s) of	f "cims reent id"	Column			
	f "cims recpt id"	Column	Unique		
Name		Column	Unique Yes		
Name		Column	Unique Yes		
Name PK ma conv cims	all_ma_info				
Name PK_ma_conv_cims Validation(s) of	all ma_info		Yes		
Name PK_ma_conv_cims Validation(s) of	all_ma_info			R	ule
Name PK_ma_conv_cims Validation(s) of	all ma_info		Yes	R	ule
Name PK ma conv cims Validation(s) of Constraint Name	all ma info "date created" C Min	Column	Yes	R	ule
Name PK ma conv cims Validation(s) of Constraint Name Is In Index(s) of	all ma_info	Column	Yes	R	ule
Name PK ma conv cims Validation(s) of Constraint Name Is In Index(s) of Name	all ma info "date created" C Min f "date created" C	Column	Yes	R	ule
Name PK ma conv cims Validation(s) of Constraint Name Is In Index(s) of Name	all ma info "date created" C Min f "date created" C	Column	Yes Max	R	ule
Name PK ma conv cims Validation(s) of Constraint Name Is In Index(s) of Name	all ma info "date created" C Min f "date created" C	Column	Yes Max Unique	R	ule
Validation(s) of Constraint Name Is In Index(s) of Name PK ma conv cims	all ma info "date created" C Min f "date created" C all ma info	Column Column	Yes Max Unique	R	ule
Validation(s) of Constraint Name Is In Index(s) of Name PK ma conv cims Validation(s) of	all ma info "date created" C Min f "date created" C all ma info	Column Column	Yes Max Unique		ule
Validation(s) of Constraint Name Is In Index(s) of Name PK ma conv cims Validation(s) of	all ma info "date created" C Min f "date created" C all ma info	Column Column	Max Unique Yes		
Validation(s) of Constraint Name Is In Index(s) of Name PK ma conv cims Validation(s) of	all ma info "date created" C Min f "date created" C all ma info	Column Column	Max Unique Yes		
Validation(s) of Constraint Name Is In Index(s) of Name PK ma conv cims Validation(s) of Constraint Name	all ma info "date created" C Min f "date created" C all ma info "cims child nam Min	Column Column e" Column	Max Unique Yes		
Validation(s) of Constraint Name Is In Index(s) of Name PK ma conv cims Validation(s) of Constraint Name	all ma info "date created" C Min f "date created" C all ma info "cims child nam Min "cims child dob	Column Column e" Column	Max Unique Yes Max	R	ule
Validation(s) of Constraint Name Is In Index(s) of Name PK ma conv cims Validation(s) of Constraint Name	all ma info "date created" C Min f "date created" C all ma info "cims child nam Min	Column Column e" Column	Max Unique Yes	R	
Validation(s) of Constraint Name Is In Index(s) of Name PK ma conv cims Validation(s) of Constraint Name	all ma info "date created" C Min f "date created" C all ma info "cims child nam Min "cims child dob	Column Column e" Column	Max Unique Yes Max	R	ule
Validation(s) of Constraint Name Is In Index(s) of Name PK ma conv cims Validation(s) of Constraint Name Validation(s) of Constraint Name	all ma info "date created" C Min f "date created" C all ma info "cims child nam Min "cims child dob" Min	Column Column e'' Column ' Column	Max Unique Yes Max	R	ule
Validation(s) of Constraint Name Is In Index(s) of Name PK ma conv cims Validation(s) of Constraint Name Validation(s) of Constraint Name	all ma info "date created" C Min f "date created" C all ma info "cims child nam Min "cims child dob	Column Column e'' Column ' Column	Max Unique Yes Max	R	ule

Validation(s) of "cims case no" Column					
Constraint Name Min Max Rule					

Max

Rule

Validation(s) of "ma end date" Column
Constraint Name Min

Validation(s) of "ma sco			
Constraint Name	Min	Max	Rule
X7 11 1 () 6 11 ()	W C 1		
Validation(s) of "ma other Constraint Name		Tax.	
Constraint Name	Min	Max	Rule
Validation(s) of "cims ca	sa nama" Column		
Constraint Name	Min	Max	Rule
Construint I (wine	1/411	1144	Turi
		-	
Validation(s) of "ma pan	na prog" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma_pan			
Constraint Name	Min	Max	Rule
		1	
77-113-41() CH 440	I C-1		
Validation(s) of "ma p1" Constraint Name	Column Min	Mov	Dula
Constraint Name	MIII	Max	Rule
	· ·		
Validation(s) of "ma p2"	Column		
Constraint Name	Min	Max	Rule
		•	-
Validation(s) of "ma p3"	Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma p4"			
Constraint Name	Min	Max	Rule
	1		<u> </u>
Validation(s) of Ilms n511	Column		
Validation(s) of "ma p5" Constraint Name	Min	Max	Rule
Constraint Ivanic	Willi	Max	Kuit
	•	•	•
Validation(s) of "ma p6"	Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma p7"	Column		
Constraint Name	Min	Max	Rule
X7 10 3 (1) (2) 200			
Validation(s) of "ma p8"		M.	l p. i.
Constraint Name	Min	Max	Rule
	I	1	1
Validation(s) of "ma p9"	Column		
Constraint Name	Min	Max	Rule
- Constraint Finance			
		•	
Validation(s) of "cims co	unty no" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "cims los			
Constraint Name	Min	Max	Rule

Validation(s) of "cims residence county" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "ma conv rid mapg match" Picture Object		
Name	ma conv rid mapg match	
Comment		

Column(s) of "ma conv_rid mapg_match" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county no	NUMBER(2)	NOT NULL		Yes	No
as swss id	NUMBER	NOT NULL		Yes	No
swss recipient id	NUMBER(12)	NOT NULL		Yes	No
cims recpt id	NUMBER(8)	NOT NULL		Yes	No
date created	DATE	NOT NULL		Yes	No
adsub recipient id	NUMBER(12)	NULL		No	No
case no	VARCHAR2(30)	NULL		No	No
child last name	VARCHAR2(30)	NULL		No	No
child first name	VARCHAR2(30)	NULL		No	No
child middle name	VARCHAR2(30)	NULL		No	No
child ssn	VARCHAR2(10)	NULL		No	No
child dob	DATE	NULL		No	No
residence county	NUMBER(2)	NULL		No	No
latest legal status	NUMBER(2)	NULL		No	No
system ind	VARCHAR2(1)	NULL		No	No
swss child id	NUMBER	NULL		No	No
swss log id	NUMBER	NULL		No	No
swss sib grp id	NUMBER	NULL		No	No
swss program status	NUMBER(1)	NULL		No	No
swss program code	VARCHAR2(4)	NULL		No	No
swss case state	VARCHAR2(4)	NULL		No	No
cims child name	VARCHAR2(20)	NULL		No	No
cims child dob	VARCHAR2(8)	NULL		No	No
ma begin date	VARCHAR2(8)	NULL		No	No
ma end date	VARCHAR2(8)	NULL		No	No
cims case no	VARCHAR2(9)	NULL		No	No
ma scope coverage	VARCHAR2(2)	NULL		No	No
ma other med	VARCHAR2(2)	NULL		No	No
cims case name	VARCHAR2(20)	NULL		No	No
ma pama prog	VARCHAR2(1)	NULL		No	No
ma pama status	NUMBER(1)	NULL		No	No
ma pl	NUMBER(1)	NULL		No	No
ma p2	NUMBER(1)	NULL		No	No
ma p3	NUMBER(1)	NULL		No	No
ma p4	NUMBER(1)	NULL		No	No
ma p5	NUMBER(1)	NULL		No	No
ma p6	NUMBER(1)	NULL		No	No
ma p7	NUMBER(1)	NULL		No	No
ma p8	NUMBER(1)	NULL		No	No
ma p9	NUMBER(1)	NULL		No	No
cims county no	VARCHAR2(2)	NULL		No	No
cims load no	VARCHAR2(8)	NULL		No	No
cims residence county	VARCHAR2(2)	NULL		No	No
ma conv ind	VARCHAR2(1)	NULL		No	No
as title ive elig ind	VARCHAR2(1)	NULL		No	No
child age now	NUMBER(2)	NULL		No	No
age unit ind	VARCHAR2(1)	NULL		No	No
case status code	VARCHAR2(2)	NULL		No	No
status_description	VARCHAR2(100)	NULL		No	No

Validation(s) of "county no" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "county no" Column	
Name	Unique
PK_ma_conv_rid_mapg_match	Yes

Validation(s) of "as swss	id" Column		
Constraint Name	Min	Max	Rule

T T T T () 40	1111 6 1		
Is In Index(s) of "as swss	s id" Column	Unique	
PK ma conv rid mapg match		Yes	
		•	
Validation(s) of "swss re	cipient_id" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "swss re	coiniont id!! Column		
Name	cipient ia Column	Unique	
PK ma conv rid mapg match		Yes	
Validation(s) of "cims re			
Constraint Name	Min	Max	Rule
		1	
Is In Index(s) of "cims re	ent id" Column		
Name	cpt id Column	Unique	
PK ma conv rid mapg match		Yes	
Validation(s) of "date cr			
Constraint Name	Min	Max	Rule
		1	
Is In Index(s) of "date cr	ootod" Column		
Name	eated Column	Unique	
PK ma conv rid mapg match		Yes	
Validation(s) of "adsub	ecipient id" Column		
Constraint Name	Min	Max	Rule
Validation(s) of llease no	!! Column		
Validation(s) of "case no Constraint Name	Min	Max	Rule
Construme Nume	William	Man	Ruit
Validation(s) of "child la	st name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of Wahild C	ret name!! Column		
Validation(s) of "child fi	rst name" Column Min	Max	Rule
Constraint Hame	1.2111	лана	
Validation(s) of "child m			
Constraint Name	Min	Max	Rule
	<u> </u>	1	
Validation(s) of "child ss	n!! Column		
Constraint Name	Min	Max	Rule
Compet mine Tamine			
Validation(s) of "child de	ob" Column		
Constraint Name	Min	Max	Rule
	<u> </u>		
Validation (a) and the	a accomply the Color		
Validation(s) of "residence Constraint Name	ce county" Column Min	Max	Rule
Constraint Name	IVIIII	IVIAA	Kuit
Validation(s) of "latest le	egal status" Column		
Constraint Name	Min	Max	Rule

			<u> </u>		
Validation(s) of "system i	ind" Col	umn			
Constraint Name	Min		Max		Rule
ck_maconvridmtch_sysind					system_ind IN ('S', 'A')
Valid Value(s) of "ck made	convridn	ntch sysind" Valid	lation		
Data Value		Display Value		Definition	
S				SWSS	
A				Adoption S	Subsidy
					·
Validation(s) of "swss chi	ild id" C	'olumn			
Constraint Name	Min	olumn	Max		Rule
Constructive twite	11222		1,14,1		Ture
	•				
Validation(s) of "swss log	r id" Col	umn			
Constraint Name	Min	umii	Max		Rule
Constraint Ivanic	171111		нал		11dl
			!		
Validation(s) of Haves	aur idi	! Column			
Validation(s) of "swss sib		Column	Mov		Dulo
Constraint Name	Min		Max		Rule
	1		1		
37 10 1 (2) (3) 6 11		1.00			
Validation(s) of "swss pro		atus" Column	M		DI.
Constraint Name	Min		Max		Rule
	<u>. </u>		<u> </u>		
Validation(s) of "swss_pro		ode" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "swss cas		Column			
Constraint Name	Min		Max		Rule
Validation(s) of "cims ch		e" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "cims ch	<u>ild_dob"</u>	Column			
Constraint Name	Min		Max		Rule
	<u> </u>		L		
Validation(s) of "ma begi		Column			
Constraint Name	Min		Max		Rule
	<u> </u>		I		
Validation(s) of "ma end	date" C	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "cims cas	se no" C	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "ma scor	e cover	age" Column			
Constraint Name	Min		Max		Rule
	-		•		
Validation(s) of "ma_othe	r med"	Column			
Constraint Name	Min	Column	Max		Rule
_ CHINE I WILL					

Validation(s) of "cims ca			
Constraint Name	Min	Max	Rule
	1		
Validation(s) of "ma_pai		Tas	
Constraint Name	Min	Max	Rule
	1		
XI II I () CII			
Validation(s) of "ma par		I Mari	I n. i.
Constraint Name	Min	Max	Rule
	_ !		1
Validation(s) of "ma n1	! Column		
Validation(s) of "ma p1" Constraint Name	Min	Max	Rule
Constraint Name	Willi	IVIAX	Kuit
	·!		•
Validation(s) of "ma p2"	' Column		
Constraint Name	Min	Max	Rule
- Janes Willy			
	•	-	
Validation(s) of "ma p3"	' Column		
Constraint Name	Min	Max	Rule
		-	
Validation(s) of "ma p4"	' Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma p5"	' Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma p6"			
Constraint Name	Min	Max	Rule
	<u> </u>		
XI II I () CII BI			
Validation(s) of "ma p7"		I Mari	L p1.
Constraint Name	Min	Max	Rule
L	_1	1	1
Validation(s) of "ma p8"	' Column		
Constraint Name	Min	Max	Rule
- Constraint Name	./1111	-/AMA	1.000
	•	•	•
Validation(s) of "ma p9"	' Column		
Constraint Name	Min	Max	Rule
	-		
Validation(s) of "cims co	ounty no" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "cims lo	ad no" Column		
Constraint Name	Min	Max	Rule
	esidence county" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma cor			15.
Constraint Name	Min	Max	Rule

ck maconvridmtch maconvind		<u> </u>			ma_conv_ind IN ('Y')
Valid Value(s) of "ck ma			Validation		
Data Value		Display Value		Definition	1
Y				Yes	
Validation(s) of "as title	ive elig in	d" Column			
Constraint Name	Min		Max		Rule
ck_maconvridmtch_iveind					as_title_ive_elig_ind IN ('Y',
					'N')
Valid Value(s) of "ck ma	convridmt	ch iveind" Valid	dation		
Data Value		Display Value		Definition	1
Y				Yes	
N				No	
Validation(s) of "child ag	ge_now" Co	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "age uni	t ind" Calı				
validation(s) of age uni	ı ına Con	umn			
	Min Con	umn	Max		Rule
Constraint Name		umn	Max		age_unit_ind IN ('Y', 'M', 'W',
Constraint Name		umn	Max		
Constraint Name		umn	Max		age_unit_ind IN ('Y', 'M', 'W',
Constraint Name ck_maconvridmtch_ageunitind	Min				age_unit_ind IN ('Y', 'M', 'W',
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma	Min convridmte			Definition	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value	Min convridmte	ch ageunitind"		Definition Years	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value Y M	Min convridmte	ch ageunitind"		Years Months	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value Y M	Min convridmte	ch ageunitind"		Years	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value Y M W	Min convridmte	ch ageunitind"		Years Months	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value Y M W	Min convridmte	ch ageunitind"		Years Months Weeks	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value Y M W D	convridmte	ch ageunitind" Display Value		Years Months Weeks	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value Y M W D Validation(s) of "case sta	convridmte	ch ageunitind" Display Value		Years Months Weeks	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value Y M W D Validation(s) of "case sta	convridmto	ch ageunitind" Display Value	Validation	Years Months Weeks	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value Y M W D Validation(s) of "case sta	convridmto	ch ageunitind" Display Value	Validation	Years Months Weeks	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value Y M W D Validation(s) of "case sta Constraint Name	convridmto	ch ageunitind" Display Value Column	Validation	Years Months Weeks	age_unit_ind IN ('Y', 'M', 'W', 'D')
Constraint Name ck_maconvridmtch_ageunitind Valid Value(s) of "ck ma Data Value Y M W D Validation(s) of "case sta	convridmto	ch ageunitind" Display Value Column	Validation	Years Months Weeks	age_unit_ind IN ('Y', 'M', 'W', 'D')

Table(s) of "ma conv cim	ns all ma info temp" Picture Object
Name	ma_conv_cims_all_ma_info_temp
Comment	

Column(s) of "m	a conv cims all	ma info temp"	' Table		
Name	Datatype	Null Option	Comment	Is PK	Is FK
cims_recpt_id	NUMBER(8)	NOT NULL		Yes	No
date created	DATE	NOT NULL		Yes	No
cims child name	VARCHAR2(20)	NULL		No	No
cims child dob	VARCHAR2(8)	NULL		No	No
ma begin date	VARCHAR2(8)	NULL		No	No
ma end date	VARCHAR2(8)	NULL		No	No
cims_case_no	VARCHAR2(9)	NULL		No	No
ma_scope_coverage	VARCHAR2(2)	NULL		No	No
ma_other_med	VARCHAR2(2)	NULL		No	No
cims_case_name	VARCHAR2(20)	NULL		No	No
ma_pama_prog	VARCHAR2(1)	NULL		No	No
ma_pama_status	NUMBER(1)	NULL		No	No
ma_p1	NUMBER(1)	NULL		No	No
ma p2	NUMBER(1)	NULL		No	No
ma p3	NUMBER(1)	NULL		No	No
ma p4	NUMBER(1)	NULL		No	No
ma p5	NUMBER(1)	NULL		No	No
ma p6	NUMBER(1)	NULL		No	No
ma_p7	NUMBER(1)	NULL		No	No
ma_p8	NUMBER(1)	NULL		No	No
ma_p9	NUMBER(1)	NULL		No	No
cims_county_no	VARCHAR2(2)	NULL		No	No
cims_load_no	VARCHAR2(8)	NULL		No	No
cims_residence_county	VARCHAR2(2)	NULL		No	No
T7 11 7 () 0		~ .			
	"cims recpt id"	Column	1		
Constraint Name	Min		Max	Rul	e
Is In Index(s) of	"cims recpt id"	Column			
Name			Unique		
PK_ma_conv_cims_a	ll_ma_info_te		Yes		
Validation(s) of	"date_created" C	olumn			
Constraint Name	Min		Max	Rul	le
Is In Index(s) of	"date created" C	Column			
Name			Unique		
PK ma conv cims a	ll ma info te		Yes		
Validation(s) of	cims child nam	e" Column			
Constraint Name	Min		Max	Rul	le
	•			<u> </u>	
Validation(s) of	'cims child dob'	' Column			
Constraint Name	Min		Max	Rul	e
				Tea	
1	· · · · · ·			•	
Validation(s) of	"ma begin date"	Column			
Constraint Name	Min	Column	Max	Rul	e
Constraint Manie	17111		пии	Kui	
	ļ.		•		
Validation(a) of	"ma end date" C	Column			
Constraint Name	Min	Olullill	Mov	D.J	0
	I IVIIII		Max	Rul	

Validation(s) of "cims case no" Column
Constraint Name Min

Rule

Max

Validation(s) of "ma sco			
Constraint Name	Min	Max	Rule
X7 11 1 () 6 11 ()	W C 1		
Validation(s) of "ma other Constraint Name		Tax	
Constraint Name	Min	Max	Rule
Validation(s) of "cims ca	sa nama" Column		
Constraint Name	Min	Max	Rule
Construint I (wine	1/411	1144	Turi
		-	
Validation(s) of "ma pan	na prog" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma_pan			
Constraint Name	Min	Max	Rule
		1	
77-113-41() CH 440	I C-1		
Validation(s) of "ma p1" Constraint Name	Column Min	Mov	Dula
Constraint Name	MIII	Max	Rule
	· ·		
Validation(s) of "ma p2"	Column		
Constraint Name	Min	Max	Rule
		•	-
Validation(s) of "ma p3"	Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma p4"			
Constraint Name	Min	Max	Rule
	1		<u> </u>
Validation(s) of Ilms n511	Column		
Validation(s) of "ma p5" Constraint Name	Min	Max	Rule
Constraint Ivanic	Willi	Max	Kuit
	•	•	•
Validation(s) of "ma p6"	Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma p7"	Column		
Constraint Name	Min	Max	Rule
X7 10 3 (1) (2) 200			
Validation(s) of "ma p8"		M.	l p. i.
Constraint Name	Min	Max	Rule
	I	1	1
Validation(s) of "ma p9"	Column		
Constraint Name	Min	Max	Rule
- Constraint Finance			
		•	
Validation(s) of "cims co	unty no" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "cims los			
Constraint Name	Min	Max	Rule

Validation(s) of "cims residence county" Column						
Constraint Name	Min	Max	Rule			

Table(s) of "ma conv rid	mapg match temp" Picture Object
Name	ma conv rid mapg match temp
Comment	

Column(s) of "m	a conv rid maps	match temp" T	able		
Name	Datatype	Null Option	Comment	Is PK	Is FK
county no	NUMBER(2)	NOT NULL		Yes	No
as swss id	NUMBER	NOT NULL		Yes	No
swss recipient id	NUMBER(12)	NOT NULL		Yes	No
cims recpt id	NUMBER(8)	NOT NULL		Yes	No
date created	DATE	NOT NULL		Yes	No
adsub recipient id	NUMBER(12)	NULL		No	No
case no	VARCHAR2(30)	NULL		No	No
child last name	VARCHAR2(30)	NULL		No	No
child first name	VARCHAR2(30)	NULL		No	No
child middle name	VARCHAR2(30)	NULL		No	No
child ssn	VARCHAR2(10)	NULL		No	No
child dob	DATE	NULL		No	No
residence county	NUMBER(2)	NULL		No	No
latest legal status	NUMBER(2)	NULL		No	No
system ind	VARCHAR2(1)	NULL		No	No
swss child id	NUMBER	NULL		No	No
swss log id	NUMBER	NULL		No	No
swss sib grp id	NUMBER	NULL		No	No
swss program status	NUMBER(1)	NULL		No	No
swss program code	VARCHAR2(4)	NULL		No	No
swss case state	VARCHAR2(4)	NULL		No	No
cims child name	VARCHAR2(20)	NULL		No	No
cims child dob	VARCHAR2(8)	NULL		No	No
ma begin date	VARCHAR2(8)	NULL		No	No
ma end date	VARCHAR2(8)	NULL		No	No
cims case no	VARCHAR2(9)	NULL		No	No
ma scope coverage	VARCHAR2(2)	NULL		No	No
ma other med	VARCHAR2(2)	NULL		No	No
cims case name	VARCHAR2(20)	NULL		No	No
ma pama prog	VARCHAR2(1)	NULL		No	No
ma pama status	NUMBER(1)	NULL		No	No
ma pl	NUMBER(1)	NULL		No	No
ma p2	NUMBER(1)	NULL		No	No
ma p3	NUMBER(1)	NULL		No	No
ma_p4	NUMBER(1)	NULL		No	No
ma_p5	NUMBER(1)	NULL		No	No
ma_p6	NUMBER(1)	NULL		No	No
ma p7	NUMBER(1)	NULL		No	No
ma p8	NUMBER(1)	NULL		No	No
ma p9	NUMBER(1)	NULL		No	No
cims county no	VARCHAR2(2)	NULL		No	No
cims_load_no	VARCHAR2(8)	NULL		No	No
cims_residence_county	VARCHAR2(2)	NULL		No	No
ma_conv_ind	VARCHAR2(1)	NULL		No	No
as_title_ive_elig_ind	VARCHAR2(1)	NULL		No	No
child_age_now	NUMBER(2)	NULL		No	No
age_unit_ind	VARCHAR2(1)	NULL		No	No
case_status_code	VARCHAR2(2)	NULL		No	No
status_description	VARCHAR2(100)	NULL		No	No

Validation(s) of "county	no" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK_ma_conv_rid_mapg_match_temp	Yes

Validation(s) of "as swss	id" Column		
Constraint Name	Min	Max	Rule

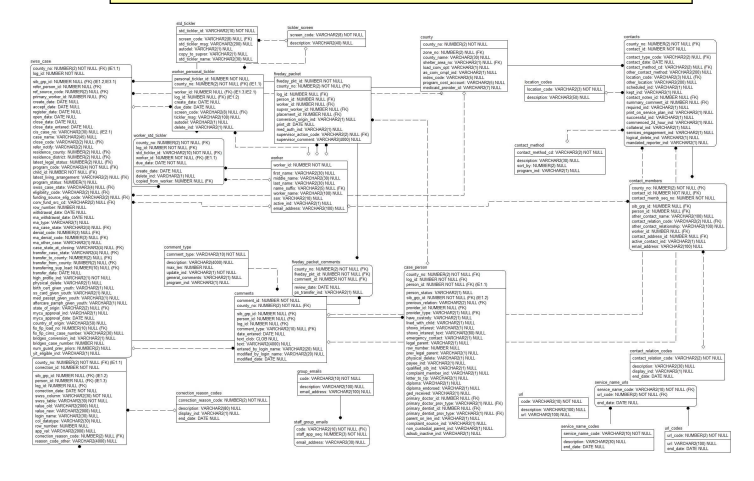
	'III C 1		
Is In Index(s) of "as swss	s id" Column	Unique	
PK ma conv rid mapg match t	emp	Yes	
	•	-	
Validation(s) of "swss re	cipient_id" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "swss re	coiniant id!! Calumn		
Name	cipient ia Column	Unique	
PK ma conv rid mapg match t	emp	Yes	
Validation(s) of "cims re			
Constraint Name	Min	Max	Rule
		1	
Is In Index(s) of "cims re	ent id" Column		
Name	cpt in Column	Unique	
PK ma conv rid mapg match t	emp	Yes	
Validation(s) of "date cre			
Constraint Name	Min	Max	Rule
	<u>I</u>		<u> </u>
Is In Index(s) of "date cr	ootod" Column		
Name	eateu Column	Unique	
PK ma conv rid mapg match t	emp	Yes	
Validation(s) of "adsub 1	ecipient id" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "case no	" Column		
Constraint Name	Min	Max	Rule
	•		
Validation(s) of "child la	st_name" Column		
Constraint Name	Min	Max	Rule
		1	
Validation(s) of "child fin	ret name!! Calumn		
Constraint Name	Min	Max	Rule
Validation(s) of "child m			
Constraint Name	Min	Max	Rule
	1		
Validation(s) of "child ss	n" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "child do			
Constraint Name	Min	Max	Rule
Validation(s) of Unasidan	o county!! Column		
Validation(s) of "residence Constraint Name	Min Column	Max	Rule
Constraint Name		XMA	2344
Validation(s) of "latest le	egal status" Column		
Constraint Name	Min	Max	Rule

Validation(s) of "system is	ind" Col	umn			
	Min		Max		Rule
ck_maconvridmtch_sy_1277317427					system_ind IN ('S', 'A')
	-		-		-
Valid Value(s) of "ck made	convridn	ntch sv 12773174	27" Validation		
Data Value		Display Value		Definition	
S				SWSS	
A				Adoption S	Subsidy
Validation(s) of "swss chi	ild id" C	olumn			
Constraint Name	Min	- Oldinii	Max		Rule
			•		•
Validation(s) of "swss log	id" Col	ıımn			
Constraint Name	Min	willi	Max		Rule
_ January Tunit					
			•		
Validation(s) of "swss sib	arn id!	' Column			
Constraint Name	Min	Column	Max		Rule
Constraint Name	171111		Iviax		Kuit
			ı		
Validation(s) of Haves	0.000	atuall Calumn			
Validation(s) of "swss pro	ogram si Min	atus Column	Max		Rule
Constraint Name	IVIIII		Max		Ruie
X7 1: 1 4: () C!!		1 " C 1			
Validation(s) of "swss pro		ode" Column	1.76		l n i
Constraint Name	Min		Max		Rule
** ** *		~ 1			
Validation(s) of "swss cas		Column	1		
Constraint Name	Min		Max		Rule
XX XX (1) (2) (3)		# C 1			
Validation(s) of "cims ch		e'' Column	L v		
Constraint Name	Min		Max		Rule
X 7 1 2 1 () () C 11 1 1		C 1			
Validation(s) of "cims ch		Column	I M		D.J.
Constraint Name	Min		Max		Rule
	L				
** ** * * * * * * * * * * * * * * * * *		~ .			
Validation(s) of "ma begi		Column	1		
Constraint Name	Min		Max		Rule
	<u> </u>				<u>l</u>
** ** * * * * * * * * * * * * * * * * *		•			
Validation(s) of "ma end		olumn			
Constraint Name	Min		Max		Rule
	L		1		l
Validation(s) of "cims cas		olumn			
Constraint Name	Min		Max		Rule
	<u> </u>				<u>l</u>
Validation(s) of "ma scor		ige" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "ma other	r med"	Column			
Constraint Name	Min		Max		Rule

X Y X Y X X Y X Y X Y X Y Y X Y Y Y Y Y Y Y Y Y Y			
Validation(s) of "cims ca		1	
Constraint Name	Min	Max	Rule
	<u> </u>	<u> </u>	
Validation(s) of "ma pan	na prog'' Column		
Constraint Name	Min	Max	Rule
Construence I (white		1/441	Time
		•	
Validation(s) of "ma pan	na status" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma p1"			
Constraint Name	Min	Max	Rule
		<u> </u>	
Validation(s) of "ma_p2"	Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma p3"	Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma_p4"			
Constraint Name	Min	Max	Rule
		I .	
Validation(s) of "ma p5"	Column		
Constraint Name	Min	Max	Rule
Consti ant Ivanic	Will	May	Kuic
			<u> </u>
Validation(s) of "ma p6"	Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma_p7"			
Constraint Name	Min	Max	Rule
Validation(s) of "ma p8"	Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma p9"	Column		
Constraint Name	Min	Max	Rule
X7 11 3 (1 () 2 ()			
Validation(s) of "cims co		Lv	
Constraint Name	Min	Max	Rule
	I	I	1
Validation(s) of "cims lo	ad no" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "cims_re	sidence county" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ma con		Tv	
Constraint Name	Min	Max	Rule

ck maconvridmtch ma 1769110354					ma_conv_ind IN ('Y')
Valid Value(s) of "ck ma	convridn	ntch ma 1769110	354" Validation		
Data Value		Display Value		Definition	
Y				Yes	
Validation(s) of "as_title	ive elig	ind" Column			
Constraint Name	Min		Max		Rule
ck_maconvridmtch_ive_697531544					as_title_ive_elig_ind IN ('Y',
					'N')
Valid Value(s) of "ck ma	convridn	ntch ive 6975315	44" Validation		
Data Value		Display Value		Definition	
Y				Yes	
N				No	
			<u> </u>		
Validation(s) of "child_a	ge now"	Column			
Constraint Name	Min		Max		Rule
	_		•		•
Validation(s) of "age uni	t ind" C	olumn			
Constraint Name	Min	<u> </u>	Max		Rule
ck maconvridmtch ag 1768941589					age unit ind IN ('Y', 'M', 'W',
					'Ď') –
	-		-		-
Valid Value(s) of "ck_ma	convridn	ntch ag 17689414	589" Validation		
Valid Value(s) of "ck ma	convridn		589" Validation	Definition	
Data Value	econvridn	ntch ag 17689415 Display Value	589" Validation	Definition Years	1
Valid Value(s) of "ck ma Data Value Y	iconvridn		589" Validation	_	
Data Value Y	nconvridn		589" Validation	Years	
Data Value Y M	aconvridn		589" Validation	Years Months	
Data Value Y M W	aconvridn		589" Validation	Years Months Weeks	
Data Value Y M W D		Display Value	589" Validation	Years Months Weeks	
Data Value Y M W D Validation(s) of "case sta		Display Value	589" Validation	Years Months Weeks	Rule
Data Value Y M W D	atus code	Display Value		Years Months Weeks	
Data Value Y M W D Validation(s) of "case sta	atus code	Display Value		Years Months Weeks	
Data Value Y M W D Validation(s) of "case sta	atus code Min	Display Value		Years Months Weeks	
Data Value Y M W D Validation(s) of "case sta Constraint Name Validation(s) of "status of	atus code	Display Value	Max	Years Months Weeks	Rule
Data Value Y M W D Validation(s) of "case sta	atus code Min	Display Value		Years Months Weeks	

misc / physical



Table(s) of "correction reason codes" Picture Object		
Name	correction reason codes	
Comment Contains codes and descriptions for reasons why a correction is made.		

Column(s) of "correction reason codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
correction_reason_code	NUMBER(2)	NOT NULL	Contains codes for reasons why a correction is made.	Yes	No
description	VARCHAR2(80)	NULL	Explanation of CORRECTION_R-EASON_CODE.	No	No
display_ind	VARCHAR2(1)	NULL	Indicates that (N) the code is not to be displayed for the users in the list of values. These types of codes are for internal (developer) use only.	No	No
end_date	DATE	NULL	Date on which a code is no longer valid for use in the application; and hence will not display in the list of values if this column is NOT NULL. The code would still be valid as stored previously in the child (data) table.	No	No

Validation(s) of "correction	Validation(s) of "correction reason code" Column			
Constraint Name	Min	Max	Rule	

Is In Index(s) of "correction reason code" Column	
Name	Unique
PK correction reason codes	Yes

Validation(s) of "descri	ription" Column	Column		
Constraint Name	Min	Max	Rule	

Validation(s) of "display ind" Column			
Constraint Name	Rule		
ck cretnrsneds dsplyind			display ind IN ('N')

Valid Value(s) of "ck crctnrsncds dsplyind" Validation			
	Data Value	Display Value	Definition
	N		No

Validation(s) of "end date" Column			
Constraint Name	Min	Max	Rule

Table(s) of "url" Picture Object				
Name	url			
Comment	Contains the Universal Resource Locator (URL) for gateway for the Model Payments (MPS) mainframe.			

Column(s) of "url" Table							
Name	Datatype	Null Option	Comment	Is PK	Is FK		
code	VARCHAR2(10)	NOT NULL	Code to identify the instance of SWSS (Test1, Prod1, etc) the URL will be used	Yes	No		
description	VARCHAR2(100)	NULL	Explanation of URL.CODE.	No	No		
url	VARCHAR2(100)	NULL	Internet locator (Universal Resource Locator - URL) for the gateway to the Model Payments (MPS) mainframe.	No	No		

Validation(s) of "code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "code" Column	
Name	Unique
PK url	Yes

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Validation(s) of "url" Column						
Constraint Name Min Max Rule						

Table(s) of "fiveday packet" Picture Object				
Name	fiveday_packet			
Comment	Identified by a system generated sequence number to uniquely identify each Five-day Packet; also contains the print date for the Five-day Packet.			

Column(s) of "fir	veday packet" Ta	ble			
Name	Datatype	Null Option	Comment	Is PK	Is FK
fiveday_pkt_id	NUMBER	NOT NULL	System generated number that uniquely identifies each Five-day Packet	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
supvsr_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
placement_id	NUMBER	NULL	System generated number for identifying each placement.	No	Yes
conversion_origin_ind	VARCHAR2(1)	NULL	Indicates that this case was (Y) converted into SWSS from an external system such as CIS; or (N) not converted, but a new case generated within SWSS.	No	No
print_dt	DATE	NULL	Date on which the Five-day Packet was printed.	No	No
med_auth_ind	VARCHAR2(1)	NULL	Indicates that (Y) the new Foster Parents have been given the medical authorization card; or (N) not; or NULL.	No	No
supervisor_action_code	VARCHAR2(2)	NULL	Contains codes and for the five-day packet actions for a supervisor; (i.e. Code: Description):	No	Yes
			1 Active transfer 2 Assigned to supervisor 3 Reassigned to worker (rejected by		

			supervisor)					
			4 Transferred to FC 5 Accepted by FC					
			supervisor					
			6 Rejected by FC					
			supervisor					
supervisor_comment VAI	CHAR2(4000)	NULL	Free-form text for a	No	No			
			supervisor's comments related to the Five-					
			Day Packet.					
			Duy Tuenen					
Validation(s) of "five	day pkt id"	Column						
Constraint Name	Min		Max	Rule				
	-		-	-				
Is In Index(s) of "five	dav nkt id"	Column						
Name	uay pkt iu	Column	Unique					
PK fiveday packet			Yes					
110 niveday packet			103					
Validation (a) CII	A							
Validation(s) of "cour		mn	7.5					
Constraint Name	Min		Max	Rule				
Is In Index(s) of "cou	nty no" Colu	ımn						
Name			Unique					
PK_fiveday_packet			Yes					
IF1605 fiveday packet			No					
			•					
Validation(s) of "log	id" Column							
Constraint Name	Min		Max	Rule				
Constraint Name	IVIIII		Max	Kuie				
Is In Index(s) of "log	id" Column							
Name			Unique					
IF1605_fiveday_packet			No					
71 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Validation(s) of "pers	on id" Colu	mn		Validation(s) of "person_id" Column				
Validation(s) of "pers	on id" Colui	mn	Max	Rule				
		mn	Max	Rule				
		mn	Max	Rule				
Constraint Name	Min		Max	Rule				
Is In Index(s) of "per	Min			Rule				
Is In Index(s) of "per	Min		Unique	Rule				
Is In Index(s) of "per	Min			Rule				
Is In Index(s) of "per Name IF1605 fiveday packet	Min son id" Colu	mn	Unique	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor	Min Son id" Colu ker id" Colu	mn	Unique No					
Is In Index(s) of "per Name IF1605 fiveday packet	Min son id" Colu	mn	Unique	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor	Min Son id" Colu ker id" Colu	mn	Unique No					
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name	son id" Colu ker id" Colu Min	mn	Unique No					
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name	son id" Colu ker id" Colu Min	mn	Unique No					
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor	son id" Colu ker id" Colu Min	mn	Unique No					
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor	son id" Colu ker id" Colu Min	mn	Unique No Max					
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name	son id" Colu ker id" Colu Min	mn	Unique No Max Unique					
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet	ker id" Colu Min	mn mn	Unique No Max Unique					
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup	Min son id" Colu ker id" Colu Min ker id" Colu	mn mn	Unique No Max Unique No	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet	ker id" Colu Min	mn mn	Unique No Max Unique					
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup	Min son id" Colu ker id" Colu Min ker id" Colu	mn mn	Unique No Max Unique No	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name	ker id" Colu Min ker id" Colu win ker id" Colu ker id" Colu	mn umn umn d" Column	Unique No Max Unique No	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name Is In Index(s) of "sup Constraint Name	ker id" Colu Min ker id" Colu win ker id" Colu ker id" Colu	mn umn umn d" Column	Unique No Max Unique No Max	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name Is In Index(s) of "sup Name	ker id" Colu Min ker id" Colu win ker id" Colu ker id" Colu	mn umn umn d" Column	Unique No Max Unique No Unique No Unique No	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name Is In Index(s) of "sup Constraint Name	ker id" Colu Min ker id" Colu win ker id" Colu ker id" Colu	mn umn umn d" Column	Unique No Max Unique No Max	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name Is In Index(s) of "sup Name	ker id" Colu Min ker id" Colu win ker id" Colu ker id" Colu	mn umn umn d" Column	Unique No Max Unique No Unique No Unique No	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name Is In Index(s) of "sup Name	ker id" Colu Min ker id" Colu win ker id" Colu win win win	mn imn d" Column id" Column	Unique No Max Unique No Unique No Unique No	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name Is In Index(s) of "sup Constraint Name Is In Index(s) of "sup Name IF1607 fiveday packet	ker id" Colu Min ker id" Colu win ker id" Colu win win win	mn imn d" Column id" Column	Unique No Max Unique No Unique No Unique No	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name Is In Index(s) of "sup Constraint Name Is In Index(s) of "sup Name IF1607 fiveday packet Validation(s) of "placetime Name Validation(s) of "placetime Name	ker id" Colu ker i	mn imn d" Column id" Column	Unique No Max Unique No Unique No Max Unique No	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name Is In Index(s) of "sup Constraint Name Is In Index(s) of "sup Name IF1607 fiveday packet Validation(s) of "placetime Name Validation(s) of "placetime Name	ker id" Colu ker i	mn imn d" Column id" Column	Unique No Max Unique No Unique No Max Unique No	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name Is In Index(s) of "sup Name IF1607 fiveday packet Validation(s) of "sup Name IF1607 fiveday packet	ker id" Colu ker i	mn imn d" Column id" Column	Unique No Max Unique No Unique No Max Unique No	Rule				
Is In Index(s) of "per Name IF1605 fiveday packet Validation(s) of "wor Constraint Name Is In Index(s) of "wor Name IF1606 fiveday packet Validation(s) of "sup Constraint Name Is In Index(s) of "sup Constraint Name Is In Index(s) of "sup Name IF1607 fiveday packet Validation(s) of "place o	ker id" Colu ker i	mn imn d" Column id" Column	Unique No Max Unique No Unique No Max Unique No	Rule				

IF1608 fiveday packet			No					
1F1008 liveday packet	r 1608 iiveday packet							
Validation(s) of "conversion origin ind" Column								
Constraint Name	Min		Max		Rule			
ck_fdp_convorgind					conversion_origin_ind IN ('Y', 'N')			
					14)			
Valid Value(s) of "ck fdp convorgind" Validation								
Data Value		Display Value		Definition				
Y				Yes				
N				No				
Validation(s) of "print		n						
Constraint Name	Min		Max		Rule			
Validation(s) of "med	auth_ind" (Column						
Constraint Name	Min		Max		Rule			
ck_fdp_medauthind					med_auth_ind IN ('Y', 'N')			
	-		-					
Valid Value(s) of "ck f	dn medaut	hind" Validation						
Data Value		Display Value		Definition				
Y				Yes				
N				No				
				•				
Validation(s) of "super	visor action	n code" Column						
Constraint Name	Min	- Couc Column	Max		Rule			
Is In Index(s) of "super	rvisor actio	n code" Column						
Name	visui_actio	ii_coue Columni	Unique					
			Unique					
1F1009 liveday packet	IF1609 fiveday packet No							
X X X X X X X X X X	•							
Validation(s) of "super		nent" Column						
Constraint Name	Min		Max		Rule			

Table(s) of "worker personal tickler" Picture Object				
Name	worker personal_tickler			
Comment	Contains information for personalized reminders that a worker may develop to meet his/her needs in the application.			

Column(s) of "w	vorker personal t	ickler" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
personal_tickler_id	NUMBER	NOT NULL	System generated number which uniquely identifies each reminder.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
create_date	DATE	NULL	Date on which the reminder is created.	No	No
due_date	DATE	NULL	Date on which the reminder is due.	No	No
screen_code	VARCHAR2(8)	NULL	Codes for SWSS screens; e.g. (Code: Description) CASE_MGT: Case Management REG: Registration LEGAL: Legal MEDICAL: Medical Data Screen FUNDING: Funding etc.	No	Yes
tickler_msg	VARCHAR2(100)	NULL	Pre-written text for reminders of events in a case.	No	No
autodel	VARCHAR2(1)	NULL	Indicates that a tickler (Y) should be deleted once it is overdue; or (N) not.	No	No
delete_ind	VARCHAR2(1)	NULL	Indicates that a tickler (Y) has been deleted; or (N) not.	No	No

Validation(s) of "personal	tickler id" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "personal tickler id" Column	
Name	Unique
PK worker personal tickler	Yes

Validation(s) of "county 1	no" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique

PK worker personal tickler			Yes			_
NU worker personal tickler 1			No			\dashv
IF770_worker_personal_tickler			No			
Y7 W 1 (1) (2)	1111 6 1					
Validation(s) of "worker		mn				
Constraint Name	Min		Max		Rule	
Is In Index(s) of "worker	<u>: id" Colu</u>	ımn				
Name			Unique			
NU worker personal tickler 1			No			
NU worker personal tickler 2			No			
IF771_worker_personal_tickler			No			
	. ~ .					
Validation(s) of "log id"					1	
Constraint Name	Min		Max		Rule	
	. ~ .					
Is In Index(s) of "log id"	' Column					
Name			Unique			
NU worker personal tickler 1			No			
IF770_worker_personal_tickler			No			
Validation(s) of "create		umn				
Constraint Name	Min		Max		Rule	
Validation(s) of "due da	te" Colun	ın				
Validation(s) of "due da Constraint Name	te" Colum	<u>ın</u>	Max		Rule	
		ın	Max		Rule	
Constraint Name	Min		Max		Rule	
Constraint Name Validation(s) of "screen	Min code" Col					
Constraint Name	Min		Max Max		Rule	
Constraint Name Validation(s) of "screen	Min code" Col					
Validation(s) of "screen Constraint Name	code" Col	lumn				
Validation(s) of "screen Constraint Name Is In Index(s) of "screen	code" Col	lumn	Max			
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name	code" Col	lumn	Max Unique			
Validation(s) of "screen Constraint Name Is In Index(s) of "screen	code" Col	lumn	Max			
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772_worker_personal_tickler	Min code" Col Min code" Co	lumn	Max Unique			
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler	Min code" Col Min code" Co	lumn	Max Unique			
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772_worker_personal_tickler	Min code" Col Min code" Co	lumn	Max Unique			
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler	Min code" Col Min code" Co	lumn	Max Unique No		Rule	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name	Min code" Col Min code" Col msg" Col Min	lumn lumn umn	Max Unique No		Rule	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel	Min code" Col Min code" Co msg" Col Min "Column	lumn lumn umn	Max Unique No Max		Rule	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name	Min code" Col Min code" Col msg" Col Min	lumn lumn umn	Max Unique No		Rule Rule Rule	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel	Min code" Col Min code" Co msg" Col Min "Column	lumn lumn umn	Max Unique No Max		Rule	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel	msg" Column Min Code" Co	lumn	Max Unique No Max		Rule Rule Rule	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr	msg" Column Min Code" Co	lumn lumn umn	Max Unique No Max Max		Rule Rule autodel IN ('Y', 'N')	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value	msg" Column Min Code" Co	lumn	Max Unique No Max Max	Defin	Rule Rule autodel IN ('Y', 'N')	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value Y	msg" Column Min Code" Co	lumn lumn umn	Max Unique No Max Max	Yes	Rule Rule autodel IN ('Y', 'N')	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value	msg" Column Min Code" Co	lumn lumn umn	Max Unique No Max Max		Rule Rule autodel IN ('Y', 'N')	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value Y	msg" Column Min Code" Co	lumn lumn umn nutodel'' Vali	Max Unique No Max Max	Yes	Rule Rule autodel IN ('Y', 'N')	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value Y N	msg" Column Min Code" Co	lumn lumn umn nutodel'' Vali	Unique No Max Max Max	Yes	Rule Rule Rule autodel IN ('Y', 'N')	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value Y N Validation(s) of "delete Constraint Name	msg" Column Min Code" Co	lumn lumn umn nutodel'' Vali	Max Unique No Max Max	Yes	Rule Rule Rule autodel IN ('Y', 'N') Rule	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value Y N	msg" Column Min Code" Co	lumn lumn umn nutodel'' Vali	Unique No Max Max Max	Yes	Rule Rule Rule autodel IN ('Y', 'N')	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value Y N Validation(s) of "delete Constraint Name ck wrprsltckl delind	msg" Column Min "Column Min "rprsltckl a	lumn lumn umn nutodel'' Vali Display Value	Max Unique No Max Max Max	Yes	Rule Rule Rule autodel IN ('Y', 'N') Rule	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value Y N Validation(s) of "delete Constraint Name ck wrprsltckl delind	msg" Column Min "Column Min "rprsltckl a	lumn lumn umn uunn luitodel" Vali Display Value mn	Max Unique No Max Max Max dation	Yes No	Rule Rule Rule autodel IN ('Y', 'N') Rule delete ind IN ('Y', 'N')	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value Y N Validation(s) of "delete Constraint Name ck wrprsltckl delind	msg" Column Min "Column Min "rprsltckl a	lumn lumn umn nutodel'' Vali Display Value	Max Unique No Max Max Max dation	Yes No Defin	Rule Rule Rule autodel IN ('Y', 'N') Rule delete ind IN ('Y', 'N')	
Validation(s) of "screen Constraint Name Is In Index(s) of "screen Name IF772 worker personal tickler Validation(s) of "tickler Constraint Name Validation(s) of "autodel Constraint Name ck wrprsltckl autodel Valid Value(s) of "ck wr Data Value Y N Validation(s) of "delete Constraint Name ck wrprsltckl delind	msg" Column Min "Column Min "rprsltckl a	lumn lumn umn uunn luitodel" Vali Display Value mn	Max Unique No Max Max Max dation	Yes No	Rule Rule Rule autodel IN ('Y', 'N') Rule delete ind IN ('Y', 'N')	

Table(s) of "worker std t	tickler" Picture Object
Name	worker std tickler
Comment	Contains information identifying the worker, case, standard tickler, and relative dates.

Column(s) of "w	orker std tickler	" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
std_tickler_id	VARCHAR2(10)	NOT NULL	Unique code assigned for each pre-written reminder; e.g. (Code: Description) AdoptRef: Adoption Referral ChEval: Child Evaluation ClsPmts: Close Payments CrtHrg: Court Hearing CrtRpt: Court Report etc.	Yes	Yes
worker_id	NUMBER	NOT NULL	System generated number that uniquely identifies each worker.	Yes	Yes
due_date	DATE	NOT NULL	Date on which the tickler (reminder) is due.	Yes	No
create_date	DATE	NULL	Date on which the tickler (reminder) is created.	No	No
delete_ind	VARCHAR2(1)	NULL	Indicates that a tickler (reminder) (Y) has been deleted; or (N) not.	No	No
copied_from_worker	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes

Validation(s) of "county 1	no" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK worker std tickler	Yes
IF769 worker std tickler	No

Validation(s) of "log id"	Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "log id" Column	
Name	Unique

PK worker std tickler			Yes		
IF769_worker_std_tickler			No		
Validation(s) of "std tick	ler id" C	Column			
Constraint Name	Min		Max		Rule
	•		•		
Is In Index(s) of "std_tick	der id" (Column			
Name	dei_iu (Juliiii	Unique		
PK worker std tickler			Yes		
IF767 worker std tickler			No		
11 / 0 / Worker Std tiekter			110		
V-1: 1-4:(-) -6!!1	: 10 C-1				
Validation(s) of "worker		<u>mn</u>	1.7		n i
Constraint Name	Min		Max		Rule
L	<u>I</u>		l		
Is In Index(s) of "worker	id" Colu	ımn			
Name			Unique		
PK_worker_std_tickler			Yes		
NU worker std tickler			No		
XIF768worker std tickler			No		
Validation(s) of "due dat	te" Colun	nn			
Constraint Name	Min		Max		Rule
Is In Index(s) of "due de	te" Colur	nn			
Is In Index(s) of "due date" Column					
Name	te colui		Unique		
	ce colui		Unique Yes		
Name					
Name PK_worker_std_tickler					
Name PK_worker_std_tickler Validation(s) of "create of the state of t	late" Col		Yes		Rule
Name PK_worker_std_tickler					Rule
Name PK_worker_std_tickler Validation(s) of "create of the state of t	late" Col		Yes		Rule
Name PK worker std tickler Validation(s) of "create of Constraint Name	date" Col	umn	Yes		Rule
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete i	date" Col	umn	Yes Max		
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name	date" Col	umn	Yes		Rule
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete i	date" Col	umn	Yes Max		
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind	date" Col Min nd" Colu Min	umn mn	Yes Max		Rule
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl value(s) of "ck wrstdtckl value(s) of "ck wrstdtckl"	date" Col Min nd" Colu Min	umn mn elind" Validation	Yes Max		Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl value"	date" Col Min nd" Colu Min	umn mn	Yes Max	Definition	Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl value" Y	date" Col Min nd" Colu Min	umn mn elind" Validation	Yes Max	Yes	Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl value"	date" Col Min nd" Colu Min	umn mn elind" Validation	Yes Max		Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Value(s) of "ck wrstdtckl delind Value(s) of "ck wrstdtckl delind	date" Col Min nd" Colu Min stdtckl d	umn mn elind" Validation Display Value	Yes Max	Yes	Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "copied of "copied"	date" Col Min nd" Colu Min stdtckl d	umn mn elind" Validation Display Value	Max Max	Yes	Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Value(s) of "ck wrstdtckl delind Value(s) of "ck wrstdtckl delind	date" Col Min nd" Colu Min stdtckl d	umn mn elind" Validation Display Value	Yes Max	Yes	Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "copied of "copied"	date" Col Min nd" Colu Min stdtckl d	umn mn elind" Validation Display Value	Max Max	Yes	Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "copied of "copied"	date" Col Min nd" Colu Min stdtckl d	umn mn elind" Validation Display Value	Max Max	Yes	Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "copied of "copied"	date" Columin Columin Min Stdtckl d	umn mn elind" Validation Display Value rker" Column	Max Max	Yes	Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrong Data Value Y N Validation(s) of "copied Constraint Name Is In Index(s) of "copied Name	date" Columin Columin Min Stdtckl d	umn mn elind" Validation Display Value rker" Column	Max Max	Yes	Rule delete ind IN ('Y', 'N')
Name PK worker std tickler Validation(s) of "create of Constraint Name Validation(s) of "delete if Constraint Name ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "ck wrstdtckl delind Valid Value(s) of "copied of Constraint Name Is In Index(s) of "copied of "cop	date" Columin Columin Min Stdtckl d	umn mn elind" Validation Display Value rker" Column	Max Max Max	Yes	Rule delete ind IN ('Y', 'N')

Table(s) of "std tickler" Picture Object	
Name	std tickler
Comment	Contains standard reminders and accompanying information for workers at certain points in the application.

	std_tickler" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
std_tickler_id	VARCHAR2(10)	NOT NULL	Unique code assigned for each pre-written reminder; e.g. (Code: Description) AdoptRef: Adoption Referral ChEval: Child Evaluation ClsPmts: Close Payments CrtHrg: Court Hearing CrtRpt: Court Report etc.	Yes	No
screen_code	VARCHAR2(8)	NULL	Codes for SWSS screens; e.g. (Code: Description) CASE_MGT: Case Management REG: Registration LEGAL: Legal MEDICAL: Medical Data Screen FUNDING: Funding etc.	No	Yes
std_tickler_msg	VARCHAR2(200)	NULL	Pre-written text for reminders of events in a case; for instance, "You have to open a case by due date" etc.	No	No
autodel	VARCHAR2(1)	NULL	Indicates that (Y) a tickler should be deleted once it is overdue; or (N) not.	No	No
copy_to_supvsr	VARCHAR2(1)	NULL	Indicates that a tickler (Y) should be copied to the supervisor once it is overdue; or (N) not.	No	No
std_tickler_name	VARCHAR2(30)	NULL	Explanation of the STD_TICKLER_ID.	No	No

Validation(s) of "std tickler id" Column				
Constraint Name	Min Max Rule			

Is In Index(s) of "std tickler id" Column	
Name	Unique
PK std tickler	Yes

Validation(s) of "screen code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "screen code" Column	
Name	Unique
IF810_std_tickler	No

Validation(s) of "std tickler msg" Column			
Constraint Name Min Max Rule			

Validation(s) of "autodel" Column			
Constraint Name	Min	Max	Rule

	-	
ck stdtckl autodel		autodel IN ('Y', 'N')

Valid Value(s) of "ck stdtckl autodel" Validation			
Data Value Display Value Definition			
Y		Yes	
N		No	

Validation(s) of "copy to supvsr" Column			
Constraint Name	Min	Max	Rule
ck stdtckl copysup			copy to supvsr IN ('Y', 'N')

Valid Value(s) of "ck stdtckl copysup" Validation			
Data Value	Display Value	Definition	
Y		Yes	
N		No	

Validation(s) of "std_tickler_name" Column				
Constraint Name Min Max Rule				

Table(s) of "correction" Picture Object						
Name	correction					
Comment	Used as an audit trail for elements pertaining to changes (corrections) of pre-defined sets of data after opening the case.					

Column(s) of "	Column(s) of "correction" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
correction_id	NUMBER	NOT NULL	System generated number that uniquely identifies a correction.	Yes	No	
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes	
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes	
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes	
correction_date	DATE	NOT NULL	Date on which the correction was made.	No	No	
swss_column	VARCHAR2(30)	NOT NULL	Column name that was corrected.	No	No	
swss_table	VARCHAR2(30)	NOT NULL	Table name in which the correction was made.	No	No	
value_old	VARCHAR2(2000)	NULL	The old value of the column.	No	No	
value_new	VARCHAR2(2000)	NULL	The new value of the column.	No	No	
login_name	VARCHAR2(30)	NULL	GroupWise login_name of the worker who made the correction.	No	No	
col_datatype	VARCHAR2(30)	NULL	Datatype of the column.	No	No	
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No	

app_val	VARCHAR2(2000)	NULL	Used for linking records from other tables requiring a CORRECTION record in-lieu of using row	No	No	
correction_reason_code	NUMBER(2)	NULL	number. Contains codes for reasons why a correction is made.	No	Yes	
reason_code_other	VARCHAR2(4000)	NULL	Free-form text for further explanation when CORRECTI-ON REASON CODE is 6 (for Other).	No	No	
Validation(s) of !	'county no" Colu	mn				
Constraint Name	Min	11111	Max		Rule	
Constraint (vanic	17111		Hua		Truit	
	-		•			
Is In Index(s) of	"county_no" Colu	ımn				
Name			Unique			
PK_correction	· · · · · · · · · · · · · · · · · · ·		Yes			
NU correction			No			
IF825_correction			No			
** ** ** ** ** ** ** ** ** ** ** ** **						
	'correction id" C	olumn	14		D.I.	
Constraint Name	Min		Max		Rule	
T T T 1 () C		1 1				
	"correction id" C	olumn				
Name				Unique		
PK_correction			Yes			
T7 11 7 (1 () 0.1						
Validation(s) of 'Constraint Name	'sib grp id" Colu	ımn	124		D.I.	
Constraint Name	Min		Max		Rule	
Is In Indov(s) of	llaib awn idll Cal	· · · · · · · · · · · · · · · · · · ·				
Name	'sib grp id'' Colu	111111	Unique			
NU correction			No			
XIF828correction			No			
Validation(s) of '	'person_id" Colu	mn				
Constraint Name	Min		Max		Rule	
Is In Index(s) of	"person id" Colu	mn_				
Name			Unique			
NU_correction	<u> </u>		No			
XIF828correction			No	No		
Validation(s) of '						
Constraint Name	Min		Max		Rule	
I. I. I. J. ()	W : 4W C 1					
Is In Index(s) of 'Name	log id" Column		Tining			
watte			Unique No			
			INU			
IF825_correction	loomostica 3-t "	Column				
IF825 correction Validation(s) of '	'correction date''	Column	May		Pulo	
IF825 correction	'correction date''	Column	Max		Rule	
IF825 correction Validation(s) of '		Column	Max		Rule	
Validation(s) of 'Constraint Name	Min		Max		Rule	
Validation(s) of 'Constraint Name			Max		Rule	

Validation(s) of "swss table" Column						
Constraint Name	Min	Max	Rule			
L	· ·	ļ				
Validation(s) of llvalue	ald!! Calumn					
Validation(s) of "value		- M	D-1.			
Constraint Name	Min	Max	Rule			
Validation(s) of "value	new" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "login 1	name" Column					
Constraint Name	Min	Max	Rule			
Construint (wife	1,211	1/14/1	Ture			
L						
V-1: 1-4:(-) -f.!!1 1	4-4					
Validation(s) of "col da		Tax	l n i			
Constraint Name	Min	Max	Rule			
Validation(s) of "row n	umber" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "app_va	ıl" Column					
Constraint Name	Min	Max	Rule			
	•	•				
Validation(s) of Il samuel	tion massan and all Column					
	tion reason code" Column	I Man	Dula			
Constraint Name	Min	Max	Rule			
Is In Index(s) of "correction reason code" Column						
Name						
IF1844 correction No						
Validation(s) of "reason code other" Column						
Constraint Name	Min	Max	Rule			

Table(s) of "tickler screen" Picture Object					
Name tickler screen					
Comment	Contains codes and descriptions for application screens requiring ticklers.				

Column(s) of "tickler screen" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
screen_code	VARCHAR2(8)	NOT NULL	Codes for SWSS screens; e.g. (Code: Description) CASE_MGT: Case Management REG: Registration LEGAL: Legal MEDICAL: Medical Data Screen FUNDING: Funding etc.	Yes	No
description	VARCHAR2(40)	NULL	Explanation of SCREEN CODE.	No	No

Validation(s) of "screen code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "screen code" Column				
Name	Unique			
PK tickler screen	Yes			

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "fiveday packet comments" Picture Object					
Name	fiveday_packet_comments				
Comment	A Fiveday Packet contains information which is due within five days of a case transferring from one program or placement to another program or placement. Identified by FIVEDAY_PKT_ID, COMMENT_ID, and COUNTY_NO; also contains WORKER_ID of the worker who made the comment, date, etc.				

Column(s) of "	Column(s) of "fiveday packet comments" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
fiveday_pkt_id	NUMBER	NOT NULL	System generated number that uniquely identifies each Five-day Packet	Yes	Yes	
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	Yes	
review_date	DATE	NULL	Date on which the worker enters a comment for the Five-day Packet.	No	No	
ps_transfer_ind	VARCHAR2(1)	NULL	Indicates that (Y) the Five-day Packet was transferred from Protective Services; or (N) not	No	No	

Validation(s) of "county no" Column				
Constraint Name	Min Max Rule			

Is In Index(s) of "county no" Column	
Name	Unique
PK_fiveday_packet_comments	Yes
IF759 fiveday packet comments	No

Validation(s) of "fiveday pkt id" Column				
Constraint Name Min Max Rule				

	Is In Index(s) of "fiveday pkt id" Column	
	Name Unique	
	PK_fiveday_packet_comments	Yes
Γ	IF838 fiveday packet comments	No

Validation(s) of "comment id" Column				
Constraint Name	Name Min Max Rule			

Is In Index(s) of "comment id" Column	
Name	Unique
PK_fiveday_packet_comments	Yes
IF759_fiveday_packet_comments	No

Validation(s) of "review date" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "ps transfer ind" Column					
Constraint Name	nstraint Name Min Max Rule				
ck_fdpcmmnts_pstransind			ps_transfer_ind IN ('Y', 'N')		

Valid Value(s) of "ck fdpcmmnts pstransind" Validation			
Data Value Display Value Definition			
Y		Yes	
N		No	

Table(s) of "contact method" Picture Object	
Name contact method	
Comment	Contains codes and descriptions for types of contacts.

Column(s) of "c	Column(s) of "contact method" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
contact_method_cd	VARCHAR2(2)	NOT NULL	Codes for the method of contact used; e.g. (Code: Description) EM: EMAIL HC: Home Call LM: Left Message LT: Letter OV: Office Visit, etc.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of CONTACT_MET-HOD_CD.	No	No
sort_by	NUMBER(2)	NULL	Identifies the order that the CONTACT_MET-HOD_CD is displayed for lists of values.	No	No
program_ind	VARCHAR2(1)	NULL	Indicates if the contact method code is used for CWCMS, CPS, or both.	No	No

Validation(s) of "contact method cd" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "contact method cd" Column		
Name	Unique	
PK contact method	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "sort by" Column			
Constraint Name Min Max Rule			

Validation(s) of "program ind" Column			
Constraint Name	Min	Max	Rule
ck_contmet_prgrmind			program_ind IN ('C', 'P', 'B')

Valid Value(s) of "ck contmet prgrmind" Validation		
Data Value	Display Value	Definition
С		CWCMS (formerly SDM)
P		Protective Services (CPS)
В		Both CWCMS (SDM) and CPS

Table(s) of "county" Picture Object		
Name	county	
Comment	List of all the counties in the state of Michigan by county number and name. County number 0 is used for school purposes in all counties and county number 84 is used for the central office.	

Column(s) of "county" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	No
zone_no	NUMBER(2)	NULL	A DHS assigned number that uniquely identifies an area within the state. Zones contain one or more counties.	No	Yes
county_name	VARCHAR2(30)	NULL	Name of the county.	No	No
shelter_area_no	VARCHAR2(1)	NULL	A number (1-6) used to group counties into areas for payments in LOA-2.	No	Yes
load_conv_opt	VARCHAR2(1)	NULL	The option that each county chose from ASSIST, when converting an 8 digit load number to a 10 digit load number. Values are zero through four.	No	No
as_conv_cmpl_ind	VARCHAR2(1)	NULL	Indicates that (Y) this county has been converted to the new ASCAP application; or (N) not.	No	No
index_code	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No
program_cost_account	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No
medicaid_provider_id	VARCHAR2(7)	NULL	The provider identifier for medicaid for each county (used by ASCAP).	No	No

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column	
Name	Unique
PK county	Yes

Validation(s) of "zone no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "zone no" Column	
Name	Unique
IF297_county	No

Validation(s) of "county name" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "shelter area no" Column						
Constraint Name	Min	Column	Max		Rule	
Construint I tuine	171111		HEA		Tuic	
			Į.			
Is In Indov(s) of "sholter	Is In Index(s) of "shelter area no" Column					
Name	area no	Column	Unique			
IF731 county			No			
11 /31 County			110			
V-1: J-4:(-) -f !!! J	411 (7-1				
Validation(s) of "load cor		OIUIIII	Man		Dula	
Constraint Name	Min		Max		Rule	
	<u> </u>		l			
XX 11 X (1) (2) (3)						
Validation(s) of "as conv		d'' Column				
Constraint Name	Min		Max		Rule	
ck_enty_asconvemplind					as_conv_cmpl_ind IN ('Y', 'N')	
Valid Value(s) of "ck_cnty	y asconv	cmplind" Validati	on			
Data Value		Display Value		Definition		
Y				Yes		
N				No		
Validation(s) of "index co	de" Colu	ımn				
Constraint Name	Min		Max		Rule	
			-			
Validation(s) of "program	cost ac	count" Column				
Constraint Name	Min				Rule	
			•			
Validation(s) of "medicaio	l nrovida	er id" Column				
Constraint Name	Min	or id Column	Max		Rule	
Constraint Name			111MA		Tuit	

Table(s) of "worker" Picture Object		
Name	worker	
Comment	Identifies FIA workers by a SWSS generated WORKER_ID along with their name, social security number, active indicator, and email address.	

Column(s) of "worker" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
worker_id	NUMBER	NOT NULL	System generated number that uniquely identifies each worker.	Yes	No
first_name	VARCHAR2(30)	NULL	First name of the worker.	No	No
middle_name	VARCHAR2(30)	NULL	Middle name or initial of the worker.	No	No
last_name	VARCHAR2(30)	NULL	Last name of the worker.	No	No
name_suffix	VARCHAR2(5)	NULL	Name suffix of the worker.	No	Yes
worker_name	VARCHAR2(100)	NULL	Free-form text for the worker's entire name.	No	No
ssn	VARCHAR2(10)	NULL	Worker's social security number.	No	No
active_ind	VARCHAR2(1)	NULL	Indicates that a worker is (A) active or (I) inactive.	No	No
email_address	VARCHAR2(100)	NULL	Electronic mail address for the worker.	No	No

Validation(s) of "worker id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "worker id" Column	
Name	Unique
PK worker	Yes

Validation(s) of "first name" Column			
Constraint Name	Min Max Rule		

Validation(s) of "middle name" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "last name" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "name suffix" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "name suffix" Column	
Name	Unique
IF1598 worker	No

Validation(s) of "worker name" Column			
Constraint Name	Min	Max	Rule

			1			
Validation(s) of "ssn" Co	lumn					
Constraint Name	Min		Max		Rule	
	-		-			
Validation(s) of "active in	nd" Column					
Constraint Name	Min		Max		Rule	
ck wr actind					active ind IN ('A', 'I')	
	-				_	
Valid Value(s) of "ck wr	actind" Valid	lation				
Data Value		lay Value		Definition		
A				Active		
I		Inactive				
Validation(s) of "email address" Column						
Constraint Name	Min		Max		Rule	
Validation(s) of "email address" Column						

Table(s) of "case person" Picture Object					
Name	case person				
Comment	Contains all members (children, parents, relatives, others, but not providers) of a case. Data elements are specific to all members as they relate to a child, but does not include data about a child other than his/her LOG_ID and PERSON_ID.				

Column(s) of "case person" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
person_status	VARCHAR2(1)	NULL	Person's status in this case; i.e. (A) active or (I) inactive.	No	No
sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
previous_relation	VARCHAR2(2)	NULL	Codes for types of relations; e.g. (Code: Description) AC: Adopted Child AP: Adoptive Parent AS: Adoptive Sibling AU: Aunt/Uncle BP: Biological Parent etc.	No	Yes
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
have_custody	VARCHAR2(1)	NULL	Indicates if this person (Y) had custody of the child at time of removal; or (N) not.	No	No
lived_with_child	VARCHAR2(1)	NULL	Indicates that this person (Y) lived with the child at time of removal; or (N) not.	No	No
shows_interest	VARCHAR2(1)	NULL	Indicates that (Y) this person shows interest in the child; or (N) not.	No	No
shows_interest_text	VARCHAR2(80)	NULL	Free-form text for an explanation of why the person does or does not show interest in the child	No	No
emergency_contact	VARCHAR2(1)	NULL	Indicates that (Y) the person is an emergency contact for the child; or (N) not.	No	No
legal_parent	VARCHAR2(1)	NULL	Indicates that the person (Y) is the child's legal parent; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
prev_legal_parent	VARCHAR2(1)	NULL	Indicates that (Y) this person is the previous legal parent; or (N) not.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database.	No	No
payee_ind	VARCHAR2(1)	NULL	Indicates if the person in the case is the payee or not.	No	No
qualified_sib_ind	VARCHAR2(1)	NULL	Indicates if the person is qualified for reunification or not.	No	No
complaint_member_ind	VARCHAR2(1)	NULL	Indicates that (Y) the member was identified as part of the case at the time of the CPS complaint; or (N/ NULL) not.	No	No

letter_to_tip	VARCHAR2(1)	NULL	Indicates that (Y) a letter has been sent to the Tuition Incentive Program (TIP); or (N) not.	No	No
diploma	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their diploma; or (N) not.	No	No
diploma_endorsed	VARCHAR2(1)	NULL	Indicates that (Y) the child has passed all high school MEAP tests with appropriate scores, so their diploma was endorsed by the state of Michigan; or (N) not.	No	No
ged_received	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their GED; or (N) not.	No	No
primary_doctor_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
primary_doctor_pr- ov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
primary_dentist_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

primary_dentist_prov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
parent_on_len_ind	VARCHAR2(1)	NULL	Identifies that (Y) the person for this record is listed as the parent on the law enforcement notification; or (N) not; or NULL.	No	No
complaint_source_ind	VARCHAR2(1)	NULL	Indicates that (Y) this person is the source of the complaint in CPS; or (N) not; or NULL.	No	No
non_custodial_pare- nt_ind	VARCHAR2(1)	NULL	Indicates that (Y) a person identified in this record, is a non-custodial parent; or (N) not: or NULL.	No	No
adsub_inactive_ind	VARCHAR2(1)	NULL	Indicates if adoption subsidy for this person is inactive.	No	No
X7 11 1 () ()	"				
Constraint Name	"county no" Col	umn	Max		Rule
Constraint Name	IVIII		Max		Kuie
	<u> </u>		<u> </u>		
Is In Indov(s) of	"county no" Col	www.m			
Name	county no Cor	uIIIII			
			Unique Yes		
PK case person			No		
IF475 case person			NO		
	<u>"log id" Column</u>				
Constraint Name	Min		Max		Rule
					l
Is In Index(s) of	"log_id" Column				
Name			Unique		
PK_case_person			Yes		
IF475 case person			No		
Validation(s) of	"person id" Colu	ımn			
Constraint Name	Min		Max		Rule
		<u> </u>			
Is In Index(s) of	"person id" Colu	ımn			
Name			Unique		
PK case person			Yes		
NU_case_person			No		
IF485_case_person			No		
			•		
Validation(s) of	"person status"	Column			
Constraint Name	Min	Olullill	Max		Rule
ck cp persstat	IVIIII		ITEM		person status IN ('D', 'A', 'I')
					person sums in (D, A, I)
ек_ер_регозии					
	C 11 - 1	U X7-12-1. 4*			
Valid Value(s) of	f "ck cp persstat			TD 01 11	
Valid Value(s) of Data Value	f "ck cp persstat	" Validation Display Value		Definition	
Valid Value(s) of Data Value	f "ck cp persstat			Deceased	
Valid Value(s) of Data Value D A	f "ck cp persstat			Deceased Active	1
Valid Value(s) of Data Value	f "ck cp persstat			Deceased	1
Valid Value(s) of Data Value D A		Display Value		Deceased Active	
Valid Value(s) of Data Value D A	f "ck cp persstat	Display Value		Deceased Active	
Valid Value(s) of Data Value D A		Display Value	Max	Deceased Active	Rule

Is In Index(s) of "sib grp	id" Col	umn	Lv.			
Nu case person			Unique No			
IF1102 case person			No			
Validation(s) of "previous	s_relatio	n" Column				
Constraint Name	Min		Max		Rule	
I. I. I. I. I. I. I. I.		!! C-1				
Is In Index(s) of "previous relation" Column Name Unique						
IF427_case_person			No			
Validation(s) of "provide	r_id" Co	lumn				
Constraint Name	Min		Max		Rule	
In In Indonesia Cu	:	l				
Is In Index(s) of "provide Name	er 1a'' Co	luinn	Unique			
IF404 case person			No			
Validation(s) of "provide	r type" (Column				
Constraint Name	Min		Max		Rule	
ck_prd_prvtyp10					provider_type IN ('M', 'S', 'O', 'L', 'D')	
	1				L, D)	
Valid Value(s) of "ck pro	l nrvtvn	10" Validation				
Data Value	д річсур.	Display Value		Definition	1	
M		• •			del payments (MPS)	
S				SWSS only providers (Non-model payments providers)		
0				Other providers		
L				"Licensee provider type"		
D				Doctors and Dentists		
Is In Index(s) of "provide	r_type"	Column	I are a			
Name IF404_case_person			Unique No			
11-404_case_person			INO			
Validation(s) of "have cu	ıstody" C	ʻolumn				
Constraint Name	Min	- Column	Max		Rule	
ck cp havecust					have_custody IN ('Y', 'N')	
Valid Value(s) of "ck cp	havecust			D.G. 't'		
Data Value Y		Display Value		Definition Yes		
N				No		
Validation(s) of "lived wi		" Column				
Constraint Name	Min		Max		Rule	
ck cp livwch					lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp	livweh!	Validation				
Data Value	nvwcn	Display Value		Definition	1	
Y				Yes		
N				No		
T7 10 3 (4)		G 1				
Validation(s) of "shows i Constraint Name	nterest" Min	Column	Max		Rule	
ck cp showint	IVIIII		IVIAX		shows interest IN ('Y', 'N')	
	•		•			
Valid Value(s) of "ck cp	showint'	' Validation				
Data Value		Display Value		Definition		

Y				Yes	1	
N				No		
-		!				
Validation(s) of "shows in	nterest t	ext" Column				
Constraint Name	Min	cat Column	Max		Rule	
Constraint (unit	171111		11244		Ruic	
			4			
Validation(s) of "emerger	ov conte	et" Column				
Constraint Name	Min	ict Column	Max		Rule	
ck cp emergeont	141111		Max		emergency contact IN ('Y', 'N')	
ek ep emergeon	I.				emergency contact ii (1, iv)	
Valid Value(s) of llak on	omorgoo	nt!! Validation				
Valid Value(s) of "ck cp Data Value	emergeo	Display Value		Definition		
Y		Display Value		Yes		
N				No		
Validation(s) of "legal pa	rent" Co	Jumn				
Constraint Name	Min	iuilli	Max		Rule	
ck cp legpar					legal parent IN ('Y', 'N')	
			•		Sm_rm (- ; * ·)	
Valid Value(s) of "ck cp	leaner!!	Validation				
Data Value	iegpai	Display Value		Definition		
Y		Disping value		Yes		
N				No		
-						
Validation(s) of "row num	mber" C	olumn				
Constraint Name	Min	orumni — — — — — — — — — — — — — — — — — — —	Max		Rule	
Constraint (unit	171111		HEA		Ruic	
	!					
Validation(s) of "prev leg	ral narar	t" Column				
Constraint Name	Min	it Columni	Max		Rule	
ck cp prevlegpar	IVIIII		IVIAX		prev legal parent IN ('Y', 'N')	
ek ep previegpar	I.				provingar parent inv(1,11)	
Valid Value(s) of "ck cp	nrovlogn	or!! Validation				
Data Value	previegp	Display Value		Definition		
Y		Display value		Yes		
N No						
IN				No		
	dalata!!	Column		No		
Validation(s) of "physical		Column	May	No	Rule	
Validation(s) of "physical Constraint Name	delete"	Column	Max	No	Rule physical delete IN ('Y' 'N')	
Validation(s) of "physical		Column	Max	No	Rule physical_delete IN ('Y', 'N')	
Validation(s) of "physical Constraint Name ck_cp_phydel	Min		Max	No		
Validation(s) of "physical Constraint Name ck_cp_phydel Valid Value(s) of "ck_cp	Min	Validation	Max		physical delete IN ('Y', 'N')	
Validation(s) of "physical Constraint Name ck cp phydel Valid Value(s) of "ck cp Data Value	Min		Max	Definition	physical delete IN ('Y', 'N')	
Validation(s) of "physical Constraint Name ck_cp_phydel Valid Value(s) of "ck_cp Data Value Y	Min	Validation	Max	Definition Yes	physical delete IN ('Y', 'N')	
Validation(s) of "physical Constraint Name ck cp phydel Valid Value(s) of "ck cp Data Value	Min	Validation	Max	Definition	physical delete IN ('Y', 'N')	
Validation(s) of "physical Constraint Name ck cp phydel Valid Value(s) of "ck cp Data Value Y N	Min phydel"	Validation Display Value	Max	Definition Yes	physical delete IN ('Y', 'N')	
Validation(s) of "physical Constraint Name ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in	Min phydel" nd" Colu	Validation Display Value		Definition Yes	physical_delete IN ('Y', 'N')	
Validation(s) of "physical Constraint Name ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name	Min phydel"	Validation Display Value	Max	Definition Yes	physical_delete IN ('Y', 'N') Rule	
Validation(s) of "physical Constraint Name ck cp_phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in	Min phydel" nd" Colu	Validation Display Value		Definition Yes	physical_delete IN ('Y', 'N')	
Validation(s) of "physical Constraint Name ck cp_phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck_cp_payeeind	phydel" nd" Colu	Validation Display Value mn		Definition Yes	physical_delete IN ('Y', 'N') Rule	
Validation(s) of "physical Constraint Name ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck cp payeeind Valid Value(s) of "ck cp	phydel" nd" Colu	Validation Display Value mn " Validation		Definition Yes No	physical_delete IN ('Y', 'N') Rule	
Validation(s) of "physical Constraint Name ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck cp payeeind Valid Value(s) of "ck cp Data Value	phydel" nd" Colu	Validation Display Value mn		Definition Yes No	physical_delete IN ('Y', 'N') Rule	
Validation(s) of "physical Constraint Name ck_cp_phydel Valid Value(s) of "ck_cp_Data Value Y N Validation(s) of "payee in Constraint Name ck_cp_payeeind Valid Value(s) of "ck_cp_Data Value Y	phydel" nd" Colu	Validation Display Value mn " Validation		Definition Yes No Definition Yes	physical_delete IN ('Y', 'N') Rule	
Validation(s) of "physical Constraint Name ck cp_phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck_cp_payeeind Valid Value(s) of "ck_cp Data Value	phydel" nd" Colu	Validation Display Value mn " Validation		Definition Yes No	physical_delete IN ('Y', 'N') Rule	
Validation(s) of "physical Constraint Name ck_cp_phydel Valid Value(s) of "ck_cp_Data Value Y N Validation(s) of "payee in Constraint Name ck_cp_payeeind Valid Value(s) of "ck_cp_Data Value Y N	phydel" nd" Colu Min payeeind	Validation Display Value mn "Validation Display Value		Definition Yes No Definition Yes	physical_delete IN ('Y', 'N') Rule	
Validation(s) of "physical Constraint Name ck_cp_phydel Valid Value(s) of "ck_cp_Data Value Y N Validation(s) of "payee in Constraint Name ck_cp_payeeind Valid Value(s) of "ck_cp_Data Value Y N Validation(s) of "ck_cp_Data Value Y N	phydel" nd" Colu Min payeeind	Validation Display Value mn "Validation Display Value	Max	Definition Yes No Definition Yes	Rule payee ind IN ('Y', 'N')	
Validation(s) of "physical Constraint Name ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck cp payeeind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "qualified Constraint Name	phydel" nd" Colu Min payeeind	Validation Display Value mn "Validation Display Value		Definition Yes No Definition Yes	Rule payee ind IN ('Y', 'N') Rule	
Validation(s) of "physical Constraint Name ck_cp_phydel Valid Value(s) of "ck_cp_Data Value Y N Validation(s) of "payee in Constraint Name ck_cp_payeeind Valid Value(s) of "ck_cp_Data Value Y N Validation(s) of "ck_cp_Data Value Y N	phydel" nd" Colu Min payeeind	Validation Display Value mn "Validation Display Value	Max	Definition Yes No Definition Yes	Rule payee ind IN ('Y', 'N')	
Validation(s) of "physical Constraint Name ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck cp payeeind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "qualified Constraint Name ck cp qualsibind	phydel" nd" Colu Min payeeind d sib ind Min	Validation Display Value mn "Validation Display Value "Column	Max	Definition Yes No Definition Yes	Rule payee ind IN ('Y', 'N') Rule	
Validation(s) of "physical Constraint Name ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck cp payeeind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "qualified Constraint Name	phydel" nd" Colu Min payeeind d sib ind Min	Validation Display Value mn "Validation Display Value "Column	Max	Definition Yes No Definition Yes	Rule payee ind IN ('Y', 'N') Rule qualified sib ind IN ('Y', 'N')	

Y				Yes			
N			No				
Validation(s) of "complain	nt momb	or ind" Column					
Constraint Name	Min	er ma Column	Max		Rule		
ck_cp_cmplntmembind					complaint_member_ind IN ('Y',		
					'N')		
	_						
Valid Value(s) of "ck cp Data Value	cmplntm	embind" Validation Display Value	on	Definition			
Y		Display value		Yes			
N				No			
Validation(s) of "letter to		lumn					
Constraint Name	Min		Max		Rule		
ck_cp_lettip					letter_to_tip IN ('Y', 'N')		
Valid Value(s) of "ck cp	lettin'' V	alidation					
Data Value	ictip v	Display Value		Definition			
Y				Yes			
N				No	<u> </u>		
Validation(s) of "diploma Constraint Name		n	Man		Dula		
ck cp dipl	Min		Max		Rule diploma IN ('Y', 'N')		
ck_cp_dipi			<u>l</u>		dipionia nv (1, 1v)		
Valid Value(s) of "ck cn	Valid Value(s) of "ck cp dipl" Validation						
Data Value	<u> </u>	Display Value		Definition	ion		
Y				Yes			
N No							
				110			
X7 12 1 4 4 7 8 1 1 1	1	10.0.1		110			
Validation(s) of "diploma		d" Column	Mov	110	Dulo		
Constraint Name	endorse Min	d" Column	Max	110	Rule diploma endorsed IN ('N', 'Y')		
		d" Column	Max		Rule diploma endorsed IN ('N', 'Y')		
Constraint Name	Min		Max				
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value	Min		Max	Definition	diploma endorsed IN ('N', 'Y')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N	Min	rs" Validation	Max	Definition No	diploma endorsed IN ('N', 'Y')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value	Min	rs" Validation	Max	Definition	diploma endorsed IN ('N', 'Y')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	Definition No	diploma endorsed IN ('N', 'Y')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco	Min diplendo	rs" Validation Display Value		Definition No	diploma endorsed IN ('N', 'Y')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	Definition No	diploma endorsed IN ('N', 'Y')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd	Min diplendo	rs" Validation Display Value Dlumn		Definition No	diploma endorsed IN ('N', 'Y') Rule		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn		Definition No Yes Definition	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes Definition	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes Definition Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N	Min diplendo eived" Co Min gedrcvd'	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max Max Unique	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person Validation(s) of "primary Constraint Name	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person Validation(s) of "primary Validation(s) of "primary Name IF1618 case person	Min diplendo eived" Co Min gedrcvd' doctor Min doctor	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N') Rule		

Valid Value(s) of "ck pr	d prvtyp	11" Validation				
Data Value		Display Value		Definition	l	
M				Model pay	ments (MPS)	
S				SWSS only providers (Non-model payments providers)		
0				Other providers		
L				"Licensee	provider_type"	
D			Doctors and Dentists			
Is In Index(s) of "primar	v doctor	nrov type" Colur	nn			
Name	y_uoctor_	prov_type colui	Unique			
IF1618 case person			No			
Validation(s) of "primar	y dentist	id" Column				
Constraint Name	Min		Max		Rule	
Is In Index(s) of "primar	y dentist	id" Column				
Name			Unique			
IF1619_case_person			No			
Validation(s) of "primar		prov type" Colur				
Constraint Name	Min		Max		Rule	
ck_prd_prvtyp12					primary_dentist_prov_type IN ('M', 'S', 'O', 'L', 'D')	
	•		•			
Valid Value(s) of "ck pr	d prvtyp					
Data Value		Display Value		Definition		
M				Model payments (MPS)		
S				SWSS onl providers)	y providers (Non-model payments	
0				Other providers		
L				"Licensee provider type"		
D				Doctors and Dentists		
В		1		1 Doctors ar	id Dentists	
Is In Index(s) of "primar	v dentist	nrov tyne" Colu	mn			
Name	y uchtist	prov type Colu	Unique			
IF1619 case person			No			
Validation(s) of "parent	on len ii	nd" Column				
Constraint Name	Min		Max		Rule	
fk_cp_prntonlenind					parent_on_len_ind IN ('Y', 'N')	
Valid Value(s) of "fk cp	prntonle	nind" Validation				
Data Value		Display Value		Definition	ı	
Y				Yes		
N			No			
Validation(s) of "compla		e ind" Column				
Constraint Name	Min		Max		Rule	
ck_cp_cmpIntsrcind					complaint_source_ind IN ('Y', 'N')	
Valid Value(s) of "ck_cp	cmplntsi	rcind" Validation				
Data Value		Display Value		Definition		
Y				Yes		
N				No		
Validation(s) of "non cu	stodial pa	arent ind" Colum	n			
Constraint Name	Min		Max		Rule	
ck_cp_nonestdlprntind					non_custodial_parent_ind IN	
Î.	1		I		('Y', 'N')	
	-		ļ.		•	

Definition

Valid Value(s) of "ck_cp_noncstdlprntind" Validation
Data Value

Display Value

Y	Yes
N	No

Validation(s) of "adsub inactive ind" Column						
Constraint Name	Constraint Name Min Max Rule					
ck_cp_adsbinctvind			adsub_inactive_ind IN ('Y')			

Valid Value(s) of "ck cp adsbinctvind" Validation		
Data Value	Display Value	Definition
Y		

Table(s) of "comment type" Picture Object	
Name	comment_type
Comment	Contains codes and descriptions which define items or objects, for which comments are captured; along with maximum length, update indicator, and general comments indicator.

Column(s) of "c	comment type" Ta	ble			
Name	Datatype	Null Option	Comment	Is PK	Is FK
comment_type	VARCHAR2(10)	NOT NULL	Codes for types of comments; e.g. (Code: Description) MAREHIST: MARE child history, or special conditions to consider in a placement. MAREED: MARE academic functioning, behavior in classroom and peer relations. etc.	Yes	No
description	VARCHAR2(4000)	NULL	Explanation of COMMENT_TYPE.	No	No
max_len	NUMBER	NULL	Specifies the maximum length for the TEXT column in the COMMENTS table.	No	No
update_ind	VARCHAR2(1)	NOT NULL	Indicates whether a comment is (U) updatable or only (A) appendable.	No	No
general_comments	VARCHAR2(1)	NULL	This is an indicator for use in the comments screen as a filter for restricting the display to the user of certain types of comments. (Y) restricts the display; (N) does not.	No	No
program_ind	VARCHAR2(1)	NULL	Identifies the programs that use specific comment types (for use in the lists of values by each program) as F for FAJ; C for CPS; and B for both FAJ and CPS.	No	No

Validation(s) of "commen	t type" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "comment type" Column	
Name	Unique
PK comment type	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "max len" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "update	ind" Column		
Constraint Name	Min	Max	Rule

ck ct updtind		update ind IN ('U', 'A')

Valid Value(s) of "ck ct updtind" Validation		
Data Value	Display Value	Definition
U		Updatable
A		Appendable

Validation(s) of "general	comments" Column		
Constraint Name	Min	Max	Rule
ck ct gencomm			general comments IN ('Y', 'N')

Valid Value(s) of "ck ct gencomm" Validation		
Data Value	Display Value	Definition
Y		Yes
N		No

Validation(s) of "program ind" Column				
Constraint Name	Min	Max	Rule	
ck_ct_progind			program_ind IN ('F', 'C', 'B')	

Valid Value(s) of "ck ct progind" Validation				
Data Value	Display Value	Definition		
F		FAJ		
С		CPS		
В		Both		

Table(s) of "comments" Picture Object			
Name	comments		
Comment	Stores the actual comment along with the case to which it belongs, the worker who entered and/or modified it and appropriate dates.		

Column(s) of "comments" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
comment_type	VARCHAR2(10)	NULL	Codes for types of comments; e.g. (Code: Description) MAREHIST: MARE child history, or special conditions to consider in a placement. MAREED: MARE academic functioning, behavior in classroom and peer relations. etc.	No	Yes
date_entered	DATE	NULL	Date on which the comment is entered.	No	No
text_clob	CLOB	NULL	Text which can accomodate longer narratives with formatting.	No	No
text	VARCHAR2(4000)	NULL	The comment text entered by the user.	No	No
entered_by_login_name	VARCHAR2(20)	NULL	Login name of the person entering the comment.	No	No
modified_by_login- _name	VARCHAR2(20)	NULL	Login name of the person modifying the comment.	No	No

modified_date	DATE		NULL	The date on which	No	No		
_	_			the comment was modified.				
Validation(s) of "comment id" Column								
Constraint Name		Min		Max Rule				
In In Inda ()	!!	A : 311 C	1					
Is In Index(s) of "comment id" Column Name Unique								
PK comments				Yes				
	1 100							
Validation(s) of '	'county 1		mn					
Constraint Name		Min		Max	Rule			
		<u> </u>						
Is In Index(s) of	"county	no" Colu	mn					
Name				Unique	Unique			
PK_comments				Yes				
IF779 comments				No				
V7-123 42 () 22	1 21-	: 111 6 1						
Validation(s) of ' Constraint Name	sid grp	id" Colu Min	mn	Max	Rule			
Constraint Ivame		IVIIII		IVIAX	Kule			
Is In Index(s) of	"sib_grp	id" Colu	ımn					
Name				Unique				
IF1750_comments				No				
Validation(s) of !	Inorgan i	d!! Colur	***					
Validation(s) of ' Constraint Name	person_i	Min	1111	Max	Rule			
Constraint Name		IVIII		Max	Kuic			
				-	-			
Is In Index(s) of	"person	id" Colu	mn					
Name				Unique				
IF1750_comments				No				
Validation(s) of '	'log id" (Column						
Constraint Name	log lu	Min		Max	Rule			
Is In Index(s) of	"log id"	Column						
Name				Unique				
IF779 comments				No				
Validation(s) of '	'commen	t type" (Column					
Constraint Name	Joannell .	Min		Max	Rule			
Is In Index(s) of	''commer	it type" (Column	TT				
IF163 comments	Name			No Unique	Unique No.			
Validation(s) of "date entered" Column								
Constraint Name Min			Max	Max Rule				
Validation(s) of "text clob" Column				14	15.			
Constraint Name		Min		Max Rule				
Validation(s) of '	'text" Co	lumn						

Validation(s) of "entered	by login name" Column				
Constraint Name	Min	Max	Rule		
		-			
Validation(s) of "modified	l by login name" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "modified date" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "swss case" Picture Object			
Name	swss_case		
Comment	Contains information pertaining to Childrens Protective Service (CPS) referrals, CPS cases, Child Foster Care (CFC) cases, Adoption (ADPT) cases, Juvenile Justice (JJ, otherwise called Delinquency) cases; uniquely identified by a system generated sequence number (LOG_ID).		

Column(s) of "swss case" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	No
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
refer_person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
ref_source_code	NUMBER(2)	NULL	Codes for referral source (case was created from this source); i.e. (Code: Description) 1: Protect Srvcs 2: Court (except CPS) 3: Voluntary release 4: OTI 5: Adoption disrupted 6: Voluntary placement	No	Yes
primary_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
create_date	DATE	NULL	Date on which the case was created in SWSS.	No	No
accept_date	DATE	NULL	Date on which Foster Care supervisor accepted case.	No	No
register_date	DATE	NULL	Date on which the case was registered; case is considered registered when the FIA-133 is printed.	No	No

open_date	DATE	NULL	Date on which case was opened in SWSS; case is considered open when the FIA-5S has been printed.	No	No
close_date	DATE	NULL	Date on which the case was closed.	No	No
close_date_entered	DATE	NULL	Date on which the worker entered the CLOSE_DATE (AFCARS element).	No	No
cis_case_no	VARCHAR2(30)	NULL	Case number assigned by CIS/ASSIST.	No	No
case_name	VARCHAR2(45)	NULL	Name of primary grantee - for Foster Care/Adoption/Juvenile Justice, this is the child; for Protective Services this is the primary caretaker.	No	No
close_code	VARCHAR2(2)	NULL	Codes for reasons why a case closed; e.g. (Code: Description) 01: Adoption confirmed 02: Adoption disrupted 03: Placed for Adoption 05: Married etc.	No	Yes
refer_notify	VARCHAR2(2)	NULL	Indicates that (Y) the referral source wants to be notified of the referral's disposition; or (N) not. Used for Protective Services referrals.	No	No
residence_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
residence_district	NUMBER(2)	NULL	Unique 2 digit district number that county offices have designated for each district.	No	Yes
latest_legal_status	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward-Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward-Supervision Adoption 44: MCI Ward etc.	No	Yes

	1	1	1	1	l
program_code	VARCHAR2(4)	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	No	Yes
child_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
latest_living_arrang- ement	VARCHAR2(2)	NULL	Codes to describe the living arrangement; e.g. (Code: Description) 01: Own home 02: Relative Home (lic. or unlic.) 03: Legal Guardian 04: Adoptive home 05: Family Foster Home etc.	No	Yes
program_status	NUMBER(1)	NULL	Identifies that the status of the case is (1) closed or (2) active.	No	No
swss_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
eligibility_code	VARCHAR2(2)	NULL	Codes to describe the type of eligibility for the child; e.g. (Code: Description) 01: FIP 02: SSI Recipient 03: Ind/Fam Prot Srv 04: Inc Scale 1 - MA 05: Inc Scale 1 - NonMA etc.	No	Yes
funding_source_eli- g_code	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	No	Yes

conv_fund_src_cd	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	No	Yes
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
withdrawal_date	DATE	NULL	Date on which the case registration was withdrawn.	No	No
ma_withdrawal_date	DATE	NULL	Date on which Medicaid registration was withdrawn from the case.	No	No
ma_type	VARCHAR2(1)	NULL	Identifies that the Medicaid type is (1) Title IV E or (2) Department ward.	No	No
ma_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
denial_code	NUMBER(3)	NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description) 0: Approved/ Completed 102: Failed institutional status regint 109: Client does not meet residency requit 217: Failed to provide required verfs 224: Already active for program benefits etc.	No	Yes

					1
ma_denial_code	NUMBER(3)	NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description) 0: Approved/ Completed 102: Failed institutional status reqmt 109: Client does not meet residency requit 217: Failed to provide required verfs 224: Already active for program benefits etc.	No	Yes
ma_other_case	VARCHAR2(1)	NULL	Indicates that (Y) the client is enrolled in another Medicaid case; or (N) not.	No	No
case_state_at_closing	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
transfer_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
transfer_to_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
transfer_from_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
transferring_sup_load	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY NO, DISTRICT NO, SECTION NO, UNIT NO and WORKER NO (in respective order).	No	Yes

	T = . ==	T	1 _	1	1
transfer_date	DATE	NULL	Date on which the case transfer occurred.	No	No
high_profile_ind	VARCHAR2(1)	NOT NULL	Indicates that (Y) the case has limited user access; or (N) not. Possible types of cases having limited access are: employee cases, cases that have sensitive medical data such as HIV, or cases involving politicians, etc.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database	No	No
birth_cert_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the birth certificate was given to the youth at case closing; or (N) not; or Null.	No	No
ss_card_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the social security card was given to the youth at case closing; or (N) not; or Null.	No	No
med_passpt_given youth	VARCHAR2(1)	NULL	Indicates that (Y) the medical passport was given to the youth at case closing; or (N) not; or Null.	No	No
aftercare_pamph_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the aftercare services pamphlet was given to the youth at case closing; or (N) not; or Null.	No	No
state_of_origin	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
mycu_approval_ind	VARCHAR2(1)	NULL	Indicates that (Y) approval from the Missing Youth Central Unit (MYCU) has been given to include the child for this case, on the missing children web page; or (N) not; or null	No	No
mycu_approval_date	DATE	NULL	The date on which approval from the Missing Youth Central Unit (MYCU) was received so that the missing child can be included on the missing child web page.	No	No

country_of_origin	VARCHAR2(50)	NULL	Free-form text for the name of the country from which the case was transferred to Michigan.	No	No
fis_fip_load_no	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY_NO, DISTRICT_NO, SECTION_NO, UNIT_NO and WORKER_NO (in respective order).	No	Yes
fis_fip_cims_case number	VARCHAR2(30)	NULL	The CIMS case number for the FIS/ FIP case. It is used to contact the FIS/ FIP worker if a child is removed from a home during a CPS investigation.	No	No
bridges_conversion_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case (log_id) was converted to Bridges (rather than CIMS/ASSIST), when Bridges was implemented in production.	No	No
bridges_case_number	NUMBER	NULL	The case number that relates to the SWSS_CASE.LOG_ID, from the Bridges system.	No	No
num_guard_prev_priors	NUMBER(2)	NULL	The number of previous referrals to Prevention and Guardianship programs for a child	No	No
yit_eligible_ind	VARCHAR2(1)	NULL	Identifies as (Y) the youth is eligible for Youth In Transition (YIT) services; or (N) not	No	No
V-1:1-4:(-) -61					
Constraint Name	county no" Colu	ımn	Max	Rule	
Construint i (unic	11211		T.T.W.I.	Teure	
Is In Index(s) of Name	"county no" Col	ımn	Unique		
PK swss case			Yes		
NU swss case 1			No		
IF436_swss_case			No		
Validation(s) of '	"log id" Column				
Constraint Name	Min		Max	Rule	
Is In Indov(s) of	"log id" Column				
Name	log la Column		Unique		
PK swss case		•	Yes		
Validation(s) of	"sib gra id" Cal-	ımn			
Constraint Name	'sib grp id' Colu Min	111111	Max	Rule	
I. I. I. I. C	U-11 111 C 1				
Is In Index(s) of Name	"sib grp id" Col	umn	Unique		
Tallic			Cinque		

NILL away again		No					
NU swss case 1 NU swss case		No No					
XIF1104swss case		No No					
All 11045W55_case		140					
Validation(s) of "refer pe	vrson id" Column						
Constraint Name	Min Column	Max	Rule				
Constraint Name	Willi	IVIAX	Kuit				
	ı	ı					
Is In Index(s) of "refer po	orson id" Column						
Name	erson ia Column	Unique					
IF937 swss case		No					
		1					
Validation(s) of "ref sour	ce code" Column						
Constraint Name	Min	Max	Rule				
Constraint Famile	11.111		Ture				
		•					
Is In Index(s) of "ref sour	rce code" Column						
Name	- Court Column	Unique					
IF492_swss_case		No					
·							
Validation(s) of "primary	worker id" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "primary	worker id" Column						
Name		Unique					
IF349_swss_case		No					
Validation(s) of "create d	late" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "accept of	late" Column						
Validation(s) of "accept of Constraint Name	late" Column Min	Max	Rule				
		Max	Rule				
Constraint Name	Min	Max	Rule				
Constraint Name Validation(s) of "register	Min date" Column						
Constraint Name	Min	Max Max	Rule				
Constraint Name Validation(s) of "register	Min date" Column						
Validation(s) of "register Constraint Name	date" Column Min						
Validation(s) of "register Constraint Name Validation(s) of "open da	date" Column Min te" Column	Max	Rule				
Validation(s) of "register Constraint Name	date" Column Min						
Validation(s) of "register Constraint Name Validation(s) of "open da	date" Column Min te" Column	Max	Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name	Min date" Column Min te" Column Min	Max	Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da	date" Column Min te" Column Min te" Column	Max Max	Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name	Min date" Column Min te" Column Min	Max	Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da	date" Column Min te" Column Min te" Column	Max Max	Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name	Min date" Column Min te" Column Min te" Column Min	Max Max	Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min te" Column Min te" Column Min tete " Column Min tete " Column	Max Max	Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name	Min date" Column Min te" Column Min te" Column Min	Max Max	Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min te" Column Min te" Column Min tete " Column Min tete " Column	Max Max	Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Min Min Min Min Min Mi	Max Max	Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Ate" Column Min Min Ate" Column Min Ate Column Min Ate entered" Column Min no" Column	Max Max Max	Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Min Min Min Min Min Mi	Max Max	Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Ate" Column Min Min Ate" Column Min Ate Column Min Ate entered" Column Min no" Column	Max Max Max	Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Min Min Min Min Min M	Max Max Max	Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Is In Index(s) of "cis case	date" Column Min Min Min Min Min Min Min M	Max Max Max Max	Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "cis case Constraint Name	date" Column Min Min Min Min Min Min Min M	Max Max Max Unique	Rule Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Is In Index(s) of "cis case	date" Column Min Min Min Min Min Min Min M	Max Max Max Max	Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "cis case Constraint Name Is In Index(s) of "cis case Name NU swss case 2	date" Column Min te" Column Min te" Column Min te "Column Min no" Column Min no" Column	Max Max Max Unique	Rule Rule Rule				
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "cis case Constraint Name	date" Column Min te" Column Min te" Column Min te "Column Min no" Column Min no" Column	Max Max Max Unique	Rule Rule Rule				

Validation(s) of "close co	de" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "close co	ode" Column			
Name		Unique		
IF491 swss case		No		
Validation(s) of "refer no		Lac		
Constraint Name	Min	Max	Rule	
	I .	I .		
Validation(s) of !! wasidans	a county!! Column			
Validation(s) of "residence Constraint Name	Min Column	Max	Rule	
Constraint Name	IVIIII	IVIAX	Kuie	
	L	L		
Is In Index(s) of "residen	ce county" Column			
Name	cc_county Column	Unique		
IF703 swss case		No		
		•		
Validation(s) of "residence	ce district" Column			
Constraint Name	Min	Max	Rule	
	•	•		
Is In Index(s) of "residen	ce district" Column			
Name		Unique		
IF703_swss_case		No		
Validation(s) of "latest le	egal status" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "latest le	egal status" Column			
Name		Unique		
IF861_swss_case		No		
Validation(s) of "program				
Constraint Name	Min	Max	Rule	
Is In Index(s) of "program	m code" Column	T		
Name		Unique		
IF783_swss_case		No		
Validadi(-) -60 101 13	II Column			
Validation(s) of "child id		May	Dulo	
Constraint Name	Min	Max	Rule	
L	1	1	1	
Is In Index(s) of "child id	l'' Column			
Name	Column	Unique		
IF935 swss case		No		
Validation(s) of "latest li	ving arrangement" Colum	n		
			Rule	
Constraint Name	l Min	l Max		
Constraint Name	Min	Max	Kuic	
Constraint Name	Min	Max	Kuic	
			Kuit	
	Min 	ın	Kuit	
Is In Index(s) of "latest li			Kuit	
Is In Index(s) of "latest li		n Unique	Nuit	
Is In Index(s) of "latest line Name IF860_swss_case	iving arrangement" Colum	n Unique	Nuit	
Is In Index(s) of "latest li	iving arrangement" Colum	n Unique	Rule	

	1					
ck_scase_progstat				program_status IN (2, 1)		
Valid Value(s) of "ck sca	se proces	tat" Validation				
Data Value	se progsi	Display Value		Definition		
2				Active		
1				Closed		
Validation(s) of "swss_cas		Column	Lv.	In a		
Constraint Name	Min		Max	Rule		
	1					
Is In Index(s) of "swss ca	se state"	Column				
Name			Unique			
IF784 swss case			No			
Validation(s) of "eligibilit		Column	Lvr	l n i		
Constraint Name	Min		Max	Rule		
	1		1	ı		
Is In Index(s) of "eligibili	tv code"	Column				
Name			Unique			
IF806_swss_case			No			
Validation(s) of "funding		elig code" Colum				
Constraint Name	Min		Max	Rule		
	1		1	I		
Is In Index(s) of "funding	Source	elio code" Colum	n			
Name	, source	cing cour corum	Unique			
IF807_swss_case			No			
Validation(s) of "conv fu		d" Column				
Constraint Name	Min		Max	Rule		
	l					
Is In Index(s) of "conv fu	ınd sre e	d" Column				
Name	inu sic c	d Column	Unique			
IF1124_swss_case			No			
Validation(s) of "row_nu		olumn		T = -		
Constraint Name	Min		Max	Rule		
	1		ı	I		
Validation(s) of "withdra	wal date	" Column				
Constraint Name	Min	Joinna	Max	Rule		
	_					
Validation(s) of "ma with		date" Column	Lv.			
Constraint Name	Min		Max	Rule		
	1		1	l .		
Validation(s) of "ma type	e" Colum	n				
Constraint Name	Min		Max	Rule		
ck_scase_matype				ma type IN (1, 2)		
Valid Value(s) of "ck sca	se matyp			Definition.		
Data Value		Display Value		Definition Title IV E = eligibility code 13		
				The IT 2 ongionity code 15		
2				Department ward = eligibility code 6		
X7 11 1 (1) (2) (2)	4 4 88 4	7.1				
Validation(s) of "ma case Constraint Name	e state" (olumn	Mov	Rule		
	I VIIII		Max	I Kule		

Is In Index(s) of "ma case	e state" Column					
Name		Unique	Unique			
IF864_swss_case		No				
		-				
Validation(s) of "denial of	ode" Column					
Constraint Name	Min	Max	Rule			
Constraint (unit	171111	11244	Ruit			
	•					
Is In Index(s) of "denial of	nada'' Calumn					
Name	code Column	Unique				
IF865 swss case		No				
11 002 5W35 Case		110				
V-1:1-4:(-) -6:11 1	in and all Colors					
Validation(s) of "ma den		Man	D.J.			
Constraint Name	Min	Max	Rule			
	Į		1			
I. I. I. I. I. I.	:-1 1-11 C-1					
Is In Index(s) of "ma den	iai_code" Column	TV I				
Name		Unique				
IF866 swss_case		No				
Validation(s) of "ma other						
Constraint Name	Min	Max	Rule			
ck_scase_maother			ma_other_case IN ('Y', 'N')		
Valid Value(s) of "ck sca						
Data Value	Display Value		Definition			
Y		Yes				
N			No			
Validation(s) of "case sta		1				
Validation(s) of "case sta Constraint Name	te at closing" Column Min	Max	Rule			
		Max	Rule			
Constraint Name	Min	Max	Rule			
Is In Index(s) of "case sta	Min		Rule			
Is In Index(s) of "case sta	Min	Unique	Rule			
Is In Index(s) of "case sta	Min		Rule			
Is In Index(s) of "case standard IF1022 swss case	Min Ate at closing" Column	Unique	Rule			
Is In Index(s) of "case standard IF1022 swss case Validation(s) of "transfer	Min te at closing" Column case state" Column	Unique No				
Is In Index(s) of "case standard IF1022 swss case	Min Ate at closing" Column	Unique	Rule			
Is In Index(s) of "case standard IF1022 swss case Validation(s) of "transfer	Min te at closing" Column case state" Column	Unique No				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is Index(s) of "case standard	nte at closing" Column case state" Column Min	Unique No				
Is In Index(s) of "case standard IF1022 swss case Validation(s) of "transfer	nte at closing" Column case state" Column Min	Unique No				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name	nte at closing" Column case state" Column Min	Unique No				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Is Index(s) o	nte at closing" Column case state" Column Min	Unique No Max				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name	nte at closing" Column case state" Column Min	Unique No Max Unique				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name	Min te at closing" Column case state" Column Min case state" Column	Unique No Max Unique				
Is In Index(s) of "case standard IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case	Min te at closing" Column case state" Column Min case state" Column	Unique No Max Unique				
Is In Index(s) of "case stands Name IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Validation(s) of "transfer Name	te at closing" Column case state" Column Min case state" Column to county" Column	Unique No Max Unique No	Rule			
Is In Index(s) of "case stands Name IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Validation(s) of "transfer Name	te at closing" Column case state" Column Min case state" Column to county" Column	Unique No Max Unique No	Rule			
Is In Index(s) of "case stands Name IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name	case state" Column Min case state" Column to county" Column Min	Unique No Max Unique No	Rule			
Is In Index(s) of "case stands Name IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Validation(s) of "transfer Name	case state" Column Min case state" Column to county" Column Min	Unique No Max Unique No	Rule			
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF 1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name	case state" Column Min case state" Column to county" Column Min	Unique No Max Unique No Max	Rule			
Is In Index(s) of "case staname IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name	case state" Column Min case state" Column to county" Column Min	Unique No Max Unique No Unique No Unique	Rule			
Is In Index(s) of "case stands and IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case	case state" Column Min case state" Column to county" Column Min to county" Column	Unique No Max Unique No Unique No Unique	Rule			
Is In Index(s) of "case staname IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case Validation(s) of "transfer Name IF1092 swss case	case state" Column Min case state" Column to county" Column Min to county" Column from county" Column	Unique No Max Unique No Unique No Max	Rule			
Is In Index(s) of "case stands and IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case	case state" Column Min case state" Column to county" Column Min to county" Column	Unique No Max Unique No Unique No Unique	Rule			
Is In Index(s) of "case staname IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case Validation(s) of "transfer Name IF1092 swss case	case state" Column Min case state" Column to county" Column Min to county" Column from county" Column	Unique No Max Unique No Unique No Max	Rule			
Is In Index(s) of "case staname IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case Validation(s) of "transfer Name IF1092 swss case Validation(s) of "transfer Constraint Name	case state" Column Min case state" Column to county" Column Min to county" Column from county" Column	Unique No Max Unique No Unique No Max	Rule			
Is In Index(s) of "case staname IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case Validation(s) of "transfer Name IF1092 swss case	case state" Column Min case state" Column to county" Column Min to county" Column from county" Column	Unique No Max Unique No Unique No Max	Rule			

IF1093 swss case			No			
Validation(s) of "transferring sup load" Column						
Constraint Name	Min	loau Column	Max		Rule	
Construint I white	1,111		11241		71110	
Is In Index(s) of "transfer	ring sup	load" Column				
Name		Unique				
IF1094 swss case			No			
TO THE CONTRACT OF THE CONTRAC	1 4 !! 6	•				
Validation(s) of "transfer Constraint Name	Min C	olumn	Max		Rule	
Constraint Name	IVIIII		Max		Kuie	
			•			
Validation(s) of "high pro-	ofile ind'	' Column				
Constraint Name	Min		Max		Rule	
ck_scase_highprofind					high_profile_ind IN ('Y', 'N')	
37 19 1 37 1 () 6 11 1	1	C 101 X7 10 1 /4				
Valid Value(s) of "ck scar Data Value	se nighp	rofind" Validation Display Value		Dofinities		
Y Y		Display value		Definition Yes		
N				No		
Validation(s) of "physical	delete"	Column				
Constraint Name	Min		Max		Rule	
ck_scase_phydel					physical_delete IN ('Y', 'N')	
X7 11 1 X7 1 () C 11 1		100 X7 10 1 40				
Valid Value(s) of "ck scar Data Value	se phyde	l'' Validation Display Value		Definition		
Y		Display value	Yes			
N				No		
		-				
Validation(s) of "birth ce	rt given	youth" Column				
Constraint Name	Min		Max		Rule	
ck_scase_brthcertgivnyth					birth_cert_given_youth IN ('N', 'Y')	
					,	
Valid Value(s) of "ck sca	se brthce	ertgivnyth" Valida	ıtion			
Data Value		Display Value		Definition		
N				No		
Y				Yes		
X7 1:1 (*) (*) (*)	•	41.0.1				
Validation(s) of "ss card Constraint Name	given yo	outn'' Column	Max		Rule	
ck scase sscrdgivnyth	IVIIII		Max		ss card given youth IN ('Y',	
					'N')	
Valid Value(s) of "ck sca	se sscrdg		n			
Data Value	se sscrdg	ivnyth" Validatio Display Value	n	Definition	i	
Data Value Y	se sscrdg		n	Yes		
Data Value	se sscrdg		n			
Data Value Y N		Display Value		Yes		
Data Value Y N Validation(s) of "med particular to the constraint Name		Display Value		Yes	Rule	
Data Value Y N Validation(s) of "med pas	sspt give	Display Value		Yes	Rule med passpt given youth IN	
Data Value Y N Validation(s) of "med particular to the constraint Name	sspt give	Display Value		Yes	Rule	
Data Value Y N Validation(s) of "med pa: Constraint Name ck_scase_medpssprtgivnyth	sspt give	Display Value n youth" Column	Max	Yes	Rule med passpt given youth IN	
Data Value Y N Validation(s) of "med particle constraint Name ck_scase_medpssprtgivnyth Valid Value(s) of "ck_scare"	sspt give	n youth" Column	Max	Yes No	Rule med_passpt_given_youth IN ('Y', 'N')	
Data Value Y N Validation(s) of "med pa: Constraint Name ck_scase_medpssprtgivnyth	sspt give	Display Value n youth" Column	Max	Yes No	Rule med_passpt_given_youth IN ('Y', 'N')	
Data Value Y N Validation(s) of "med particle Constraint Name ck_scase_medpssprtgivnyth Valid Value(s) of "ck_scare_Data Value"	sspt give	n youth" Column	Max	Yes No	Rule med_passpt_given_youth IN ('Y', 'N')	
Data Value Y N Validation(s) of "med part Constraint Name ck_scase_medpssprtgivnyth Valid Value(s) of "ck scar Data Value Y	sspt give	n youth" Column	Max	Yes No Definition Yes	Rule med_passpt_given_youth IN ('Y', 'N')	
Data Value Y N Validation(s) of "med particle Constraint Name ck_scase_medpssprtgivnyth Valid Value(s) of "ck scare Data Value Y N Validation(s) of "aftercare Care Data Value The Constraint Name Ck_scare Data Value The	sspt give Min se medp	n youth" Column ssprtgivnyth" Vali	Max	Yes No Definition Yes	Rule med_passpt_given_youth IN ('Y', 'N')	
Data Value Y N Validation(s) of "med particle Constraint Name ck_scase_medpssprtgivnyth Valid Value(s) of "ck scarbata Value Y N	sspt give Min se medp	n youth" Column ssprtgivnyth" Vali	Max	Yes No Definition Yes	Rule med_passpt_given_youth IN ('Y', 'N')	

ck_scase_aftcarpamgivyth	T		<u> </u>		aftercare_pamph_given_youth IN	
					('Y', 'N')	
Valid Value(s) of "ck sca	se aftcarpa	mgivyth" Valid	ation			
Data Value		Display Value		Definition		
Y				Yes No		
Validation(s) of "state of		lumn			-	
Constraint Name	Min		Max		Rule	
			•			
Is In Index(s) of "state of	f origin" Co	olumn	L _{XX} .			
Name IF1246 swss case			Unique No			
			•			
Validation(s) of "mycu a		d" Column	M.		n.l.	
Constraint Name ck_scase_mycuapprvlind	Min		Max		Rule mycu approval ind IN ('Y', 'N')	
	<u> </u>					
Valid Value(s) of "ck sca Data Value			tion	Doctor		
Y Y	1	Display Value		Definition Yes		
N				No		
Validation(s) of "mycu approval date" Column						
Constraint Name	Min Min	te" Column	Max		Rule	
Validation(s) of "country	of origin!	Column				
Constraint Name	Min	Column	Max		Rule	
X7 1: 1 () C !! C! C!	1 1 "	1				
Validation(s) of "fis fip Constraint Name	load no" Co	olumn	Max		Rule	
I. I. I. I. (.) - 6 !! 6 . 6	11!! C	- T				
Is In Index(s) of "fis fip Name	load no" C	<u>oiumn</u>	Unique			
IF1711_swss_case			No			
X7 1: 1 4: () C !! C! C!	•	1 " C 1				
Validation(s) of "fis fip of Constraint Name	Min Case n	iumber" Colum	n Max		Rule	
Constraint			1,14,1		71410	
X7 10 1 (1) (2) (3) 1.7		. 111 C				
Validation(s) of "bridges Constraint Name	Min	ind" Column	Max		Rule	
ck_scase_brdgsconvind					bridges_conversion_ind IN ('Y')	
X7 12 1 X7 1 () C 11 1	1 1	• 10 37 1• 1 4•				
Valid Value(s) of "ck sca Data Value		<u>nvind" Validatio</u> Display Value	On Definition			
Y		,		Yes		
X7 10 1 (1) (2) (3) 1.7	-	" 6 1				
Validation(s) of "bridges Constraint Name	case numb	er" Column	Max		Rule	
- Indiana in the indiana						
X X XX X X X X X X X						
Validation(s) of "num gu Constraint Name	uard prev p	oriors" Column	Max		Rule	
Constraint Ivallic	IVIIII		ITIAA		ixuic	
Validation(s) of "yit eligi Constraint Name	ible ind" Co	olumn	Max		Rule	

Valid Value(s) of "ck scase yiteligind 2104989609" Validation					
Data Value Display Value Definition					
Y	Y	Yes			
N	N	No			

Table(s) of "group emails" Picture Object				
Name group emails				
Comment	Identifies the email address for target groups that may be sent email notifications from the application program. The members belonging to the email group will be maintained in the email application (i.e. Groupwise). Application users are able to control who receives the email notifications.			

Column(s) of "g	Column(s) of "group emails" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
code	VARCHAR2(10)	NOT NULL	Code to identify the target group to receive email notifications from an application program; e.g. (Code: Description): PDC: Payment Document Control	Yes	No	
description	VARCHAR2(100)	NULL	Explanation of GROUP_EMAILS. CODE.	No	No	
email_address	VARCHAR2(100)	NULL	Electronic mail address for the target group (i.e. pdc@state.mi.us).	No	No	

Validation(s) of "code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "code" Column	
Name	Unique
PK group emails	Yes

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Validation(s) of "email address" Column						
Constraint Name Min Max Rule						

Table(s) of "contacts" Picture Object				
Name	contacts			
Comment	Contains information about worker and parent contacts.			

Column(s) of "co	ontacts" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
contact_id	NUMBER	NOT NULL	System generated sequence number that uniquely identifies each CONTACTS record.	Yes	No
contact_type_code	VARCHAR2(2)	NULL	Contains codes for the types of contacts (or what part of the SWSS application these contacts relate to) that are made (i. e. code/description: 1/AWOL (or missing kids); 2/ Parenting time; and 3/Worker.	No	Yes
contact_date	DATE	NULL	Date on which a contact was made.	No	No
contact_method_cd	VARCHAR2(2)	NULL	Codes for the method of contact used; e.g. (Code: Description) EM: EMAIL HC: Home Call LM: Left Message LT: Letter OV: Office Visit, etc.	No	Yes
other_contact_method	VARCHAR2(200)	NULL	Free-form text for how a contact was made, when CONTACT_MET- HOD_CD is "OT" for Other.	No	No
location_code	VARCHAR2(3)	NULL	Contains codes for places where the contact occurred.	No	Yes
other_location	VARCHAR2(200)	NULL	Free-form text for the location of a contact, when LOCATION CODE is "OTH" for Other.	No	No
scheduled_ind	VARCHAR2(1)	NULL	Indicates that (Y) this contact was scheduled; or (N) not scheduled or impromtu.	No	No
kept_ind	VARCHAR2(1)	NULL	Indicates that (K) the contact was Kept; (U) Unkept; or (A) Agency cancelled or NULL	No	No
contact_notes_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
summary_comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes

required ind	VADCHAD	2(1)	NULL	Indicates that (V)	No		No
required_ind	VARCHAR	(2(1)	NULL	Indicates that (Y) the contact was	NO	ľ	NO
				required by policy;			
				or (N) not; or NULL.			
print_on_service_pl-	VARCHAR	2(1)	NULL	Indicates that (Y)	No	1	No
an_ind				the contact should be printed on the			
				service plan; or (N)			
successful ind	VARCHAR	2(1)	NULL	not: or NULL. Indicates that (Y)	No	1	No
		()		the attempted			
				contact was successful; or (N)			
1 24 1	AVA D CYLA D	2(1)	NIII I	not: or NULL Indicates that (Y)	N7		*
commenced_24_ho- ur ind	VARCHAR	(2(1)	NULL	the contact is the	No	ľ	No
_				start of the 24-hour commencement of			
				CPS investigation;			
				or (N) not; or NULL.			
collateral ind	VARCHAR	2(1)	NULL	Indicates that (Y)	No		No
		-(-)		the contact is a			
				collateral contact; or (N) not; or NULL.			
convious engagement	VARCHAR	22(1)	NULL	Indicates if the	No		No
services_engageme- nt_ind	VARCHAR	∠(1)	NULL	contact is for a	INU		NU
				services engagement or not.			
	****	2(1)					ţ.
logical_delete_ind	VARCHAR	(2(1)	NULL	Indicates that (Y) the record does not	No	l l	No
				show up in the			
				application as a saved record, but			
				does remain on the database; or (N) it			
				continues to show			
				up in the application; or			
				NULL.			
mandated_reporter_ind	VARCHAR	22(1)	NULL		No	l N	No
Validation(s) of	"agunty na	o" Colu	mn				
Constraint Name		Min	<u> </u>	Max		Rule	
Is In Index(s) of	"county_n	o" Colu	mn	Lvv			
Name PK contacts				Unique Yes			
IF1335 contacts				No			
Validation(s) of			mn				
Constraint Name		Min		Max		Rule	
				<u> </u>			
Is In Index(s) of	"contact_i	d" Colu	mn				
Name		Julia		Unique			
PK_contacts				Yes			
X7 10 1 (1) (2)			" ()				
Validation(s) of Constraint Name		ype_cod Min	e" Column	Max		Rule	
Constraint Name		./anil		ИТАЛ		Ruft	
Is In Index(s) of	"contact t	ype cod	le" Column				
Name Unique							
IF1329_contacts				No			
Validation(s) of	"contact d	ate" Co	lumn				
Validation(s) of "contact date" Column Constraint Name Min		Iumi	Max		Rule		
Validation(s) of			cd" Column				
Validation(s) of Constraint Name		method Min	cd" Column	Max		Rule	

		·L					
Is In Index(s) of "contact method cd" Column							
Name	method cd Column	Unique					
IF1252 contacts No							
11222 Colinato							
37 10 1 40 () 600 41	4 4 41 18 6 1						
Validation(s) of "other contact method" Column							
Constraint Name	Min	Max		Rule			
Validation(s) of "location	code" Column						
Constraint Name	Min	Max		Rule			
Is In Index(s) of "location	code" Column						
Name		Unique					
IF1262_contacts		No					
Validation(s) of "other_lo	cation" Column						
Constraint Name	Min	Max		Rule			
Constraint Family		лия					
	1	•					
Validation(s) of "schedule	nd ind" Column						
Constraint Name	•	Mov		Dula			
ck contacts schedind	Min	Max		Rule scheduled ind IN ('Y', 'N')			
CK_COHIACIS_SCHECIFIC	1			scheduled_iiid iiv (1 , iv)			
Y7 10 1 X7 1							
	tacts schedind" Validation	l					
Data Value	Display Value		Definition				
Y				ontact was scheduled.			
N			No, the cor	ntact was not scheduled.			
Validation(s) of "kept inc	d" Column						
Constraint Name	Min	Max		Rule			
ck_contacts_keptind				kept_ind IN ('K', 'U', 'A')			
Valid Value(s) of "ck con	tacts keptind" Validation						
Data Value	Display Value		Definition				
K			Kept conta	ct			
U			Unkept cor				
A			Agency car	ncelled contact			
Validation(s) of "contact	notes id" Column						
Constraint Name	Min	Max		Rule			
		-					
Is In Index(s) of "contact	notes id!! Column						
Name	notes la Column	Unique					
IF1255 contacts		No					
11 1235_contacts		1 110					
V-1:1-4:(-) 6:11							
Validation(s) of "summar							
Constraint Name	Min	Max		Rule			
	1	I					
Is In Index(s) of "summar	ry comment id" Column						
Name		Unique					
IF1256 contacts		No					
Validation(s) of "required ind" Column							
Constraint Name	Min	Max	Rule				
ck contacts readind				required and IN ('Y', 'N')			
ck_contacts_reqdind				required_ind IN ('Y', 'N')			
				required_ind IN ('Y', 'N')			
	ntacts reqdind" Validation Display Value		Definition				

Y				Yes	
N				No	
		•		•	
Validation(s) of "print		plan ind" Colun			
Constraint Name	Min		Max		Rule
ck_contacts_prntsrvplnind					print_on_service_plan_ind IN ('Y', 'N')
Valid Value(s) of "ck_co Data Value	ontacts pri	ntsrvplnind" Valid Display Value	dation	Definitio	n
Y		Display + arac		Yes	•
N				No	
Validation(s) of "success	sful ind" (Column			
Constraint Name	Min	Solumn	Max		Rule
ck_contacts_successfulind					successful_ind IN ('Y', 'N')
	-				
Valid Value(s) of "ck_co	ontacts_suc		ation		
Data Value		Display Value		Definitio	n
Y N		1		Yes No	
		•			
Validation(s) of "commo		hour ind" Colum			
Constraint Name	Min		Max		Rule
ck_contacts_cmncd24hrind					commenced_24_hour_ind IN ('Y', 'N')
	-				
		10.41 * 10.57 19			
	ontacts cm		dation	D @ 14	
Data Value	ontacts cm	Display Value	dation	Definitio Ves	n
Data Value Y	ontacts cm		dation	Yes	n
Data Value Y	ontacts cm		dation		n
Data Value Y N		Display Value	dation	Yes	n
Data Value Y N Validation(s) of "collate Constraint Name		Display Value	Max	Yes	Rule
Data Value Y N Validation(s) of "collate Constraint Name	eral ind" C	Display Value		Yes	
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind	eral ind" C	Display Value	Max	Yes	Rule
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co	eral ind" C	Display Value Column Column Column Column	Max	Yes No	Rule collateral ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co	eral ind" C	Display Value	Max	Yes	Rule collateral ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y	eral ind" C	Display Value Column Column Column Column	Max	Yes No Definitio	Rule collateral ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y	eral ind" C	Display Value Column Column Column Column	Max	Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service	eral ind" C Min ontacts col	Column	Max ation	Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ek contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name	eral ind" C Min ontacts col	Column	Max ation	Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N')
Data Value Y Validation(s) of "collate Constraint Name ek contacts collateralind Valid Value(s) of "ck co Data Value Y Validation(s) of "service Constraint Name	eral ind" C Min ontacts col	Column	Max ation	Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N')
Data Value Y Validation(s) of "collate Constraint Name ek contacts collateralind Valid Value(s) of "ck co Data Value Y Validation(s) of "service Constraint Name ek_contacts_srvcsengmntind	eral ind" C Min Min Min Min Min Min Min	Column	Max ation	Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN
Data Value Y N Validation(s) of "collate Constraint Name ek contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ek_contacts_srvcsengmntind Valid Value(s) of "ck co	eral ind" C Min Min Min Min Min Min Min	Column	Max ation	Yes No Definitio Yes No	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value	eral ind" C Min Min Min Min Min Min Min	Column	Max ation	Pefinitio Yes No Definitio	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value Y	eral ind" C Min Min Min Min Min Min Min	Column	Max ation	Yes No Definitio Yes No	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value Y N	eral ind" C Min Min Min Min Min Min Min Min	Column Column Column Column Column Column Column Column Column Cosengmntind" Valida Column Column	Max ation	Yes No Definitio Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value Y N Validation(s) of "ck co Data Value Y N Valid Value(s) of "ck co Data Value Y N Validation(s) of "logical	eral ind" C Min Min	Column Column Column Column Column Column Column Column Column Cosengmntind" Valida Column Column	Max ation Max lidation	Yes No Definitio Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value Y N Validation(s) of "logical Constraint Name Constraint Value Y N	eral ind" C Min Min Min Min Min Min Min Min	Column Column Column Column Column Column Column Column Column Cosengmntind" Valida Column Column	Max ation	Yes No Definitio Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N') Rule
Data Value Y N Validation(s) of "collate Constraint Name Ek contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name Ek_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value Y N Validation(s) of "logical Constraint Name	eral ind" C Min Min	Column Column Column Column Column Column Column Column Column Cosengmntind" Valida Column Column	Max ation Max lidation	Yes No Definitio Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value Y N Validation(s) of "logical Constraint Name ck contacts logdelind	eral ind" C Min Ontacts col es engagen Min Ontacts srv	Column Column Column Column Column Column Column Cosengmntind" Valida Display Value Column Cosengmntind" Valida Column Cosengmntind" Valida Column	Max Max lidation	Yes No Definitio Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N') Rule
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value Y N Validation(s) of "logical Constraint Name ck_contacts_logdelind Valid Value(s) of "ck co	eral ind" C Min Ontacts col es engagen Min Ontacts srv	Column Column Column Column Column Column Column Cosengmntind" Valida Display Value Column Cosengmntind" Valida Column Cosengmntind" Valida Column	Max Max lidation	Yes No Definitio Yes No Definitio Yes	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N') Rule logical delete ind IN ('Y', 'N
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value Y N Validation(s) of "logical Constraint Name ck_contacts_logdelind Valid Value(s) of "ck co Data Value Y N Validation(s) of "logical Constraint Name ck_contacts_logdelind	eral ind" C Min Ontacts col es engagen Min Ontacts srv	Column Column Column Column Column Column Cosengmntind" Validation Column Column Column Column Column	Max Max lidation	Pefinitio Yes No Definitio Yes No Definitio Yes No	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N') Rule logical delete ind IN ('Y', 'N
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value Y N Validation(s) of "logical Constraint Name ck_contacts logdelind Valid Value(s) of "ck co Data Value Y N Validation(s) of "logical Constraint Name ck contacts logdelind Valid Value(s) of "ck co Data Value Y	eral ind" C Min Ontacts col es engagen Min Ontacts srv	Column Column Column Column Column Column Cosengmntind" Validation Column Column Column Column Column	Max Max lidation	Pefinitio Yes No Definitio Yes No Definitio Yes No	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N') Rule logical delete ind IN ('Y', 'N
Data Value Y N Validation(s) of "collate Constraint Name ck contacts collateralind Valid Value(s) of "ck co Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind Valid Value(s) of "ck co Data Value Y N Validation(s) of "logical Constraint Name ck contacts logdelind Valid Value(s) of "ck co Data Value Y N Valid Value(s) of "ck co Data Value Y N	eral ind" C Min Ontacts col es engagen Min Ontacts srv	Column Column Column Column Column Column Cosengmntind" Validation Display Value Column Column Column Column Column Column Column Column	Max Max lidation	Pefinitio Yes No Definitio Yes No Definitio Yes No	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N') Rule logical delete ind IN ('Y', 'N
Valid Value(s) of "ck constraint Name ck contacts srvcsengmntind value(s) of "ck constraint Name ck contacts srvcsengmntind valid Value(s) of "service constraint Name ck contacts srvcsengmntind valid Value(s) of "ck constraint Name ck contacts srvcsengmntind valid Value(s) of "ck constraint Name ck contacts srvcsengmntind valid Value(s) of "logical constraint Name ck contacts logdelind value y N	eral ind" C Min Ontacts col es engagen Min Ontacts srv	Column Column Column Column Column Column Cosengmntind" Validation Display Value Column Column Column Column Column Column Column Column	Max Max lidation	Pefinitio Yes No Definitio Yes No Definitio Yes No	Rule collateral ind IN ('Y', 'N') Rule services_engagement_ind IN ('Y', 'N') Rule logical delete ind IN ('Y', 'N

ck_contacts_mndtdrp_1686457651		mandated_reporter_ind IN ('Y', 'N')

Valid Value(s) of "ck contacts mndtdrp 1686457651" Validation					
Data Value Display Value Definition					
Y	Y	Yes			
N	N	No			

Table(s) of "contact members" Picture Object				
Name	contact members			
Comment	Contains information about the people contacted in regards to a child.			

Column(s) of "co	ontact members"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
contact_id	NUMBER	NOT NULL	System generated sequence number that uniquely identifies each CONTACTS record.	Yes	Yes
contact_memb_seq_no	NUMBER	NOT NULL	Application generated sequence number that allows for multiple members for each CONTACTS record.	Yes	No
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
other_contact_name	VARCHAR2(100)	NULL	Free-form text for a person's name when they do not have a PERSON_ID as noted in a GROUP_PERSON record.	No	No
contact_relation_code	VARCHAR2(2)	NULL	Contains codes for the relationship of the person contacted regarding the whereabouts, etc. for the missing (AWOL) children.	No	Yes
other_contact_relationship	VARCHAR2(100)	NULL	Free-form text for the relationship to the missing child when the relationship is "Other".	No	No
worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
contact_address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes

active contact ind	VARCHAR	2(1)	NULL	Indicates that (A)	No		No
		()		this contact is still			
				an "A"ctive contact			
				for the sib group; or			
				(I) the contact is an "I"nactive contact	1		
				for the sib group; or			
				NULL.			
7 11	TARCHAR	2(100)	NIII I				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
email_address	VARCHAR	2(100)	NULL		No		No
	-						
Validation(s) of			mn				
Constraint Name	1	Min		Max		Rule	
Is In Index(s) of	"county no	o" Colu	mn				
Name				Unique			
PK_contact_members				Yes			
IF1253_contact_mem	nbers			No			
Validation(s) of	"contact_id	l" Colui	mn				
Constraint Name		Min		Max		Rule	
- July Lame Manie	1					22410	
	<u> </u>			•			
In In India ()	· Il agrata t	411 C 1					
Is In Index(s) of	"contact 10	d'' Colu	mn	1			
Name				Unique			
PK contact members				Yes			
IF1253_contact_mem	nbers			No			
Validation(s) of	"contact_m	nemb_se	eq_no" Column				
Constraint Name	1	Min		Max		Rule	
	_			-	-		
Is In Index(s) of	"contact_n	nemh se	ea no" Column				
Name	contact II	ireinin 30	eq no Column				
				Unique			
	s			Unique Yes			
PK contact members	S			Unique Yes			
PK contact members		All C-1					
PK contact members Validation(s) of	"sib grp ic		mn	Yes			
PK contact members	"sib grp ic	d" Colu Min	mn			Rule	
PK contact members Validation(s) of	"sib grp ic		mn	Yes		Rule	
Validation(s) of Constraint Name	"sib grp id	Min		Yes		Rule	
PK contact members Validation(s) of	"sib grp id	Min		Yes		Rule	
Validation(s) of Constraint Name	"sib grp id	Min		Yes		Rule	
Validation(s) of Constraint Name Is In Index(s) of	"sib grp ic	Min		Yes Max		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name	"sib grp ic	Min		Yes Max Unique		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem	"sib grp io	Min d" Colu	mn	Yes Max Unique		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of	"sib grp ic	Min d" Colu	mn	Max Unique No			
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem	"sib grp ic	Min d" Colu	mn	Yes Max Unique		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of	"sib grp ic	Min d" Colu	mn	Max Unique No			
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name	"sib grp ic	Min d" Colu " Colun Min	mn nn	Max Unique No			
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of	"sib grp ic	Min d" Colu " Colun Min	mn nn	Max Unique No Max			
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name	"sib grp ic	Min d" Colu " Colun Min	mn nn	Max Unique No Max Unique Unique			
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of	"sib grp ic	Min d" Colu " Colun Min	mn nn	Max Unique No Max			
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Is In Index(s) of Name IF1257 contact mem	"sib grp ic abers "person id "person id abers	Min d" Colu " Colun Min	nn nn	Max Unique No Max Unique Unique			
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name	"sib grp ic abers "person id "person id abers	Min d" Colu " Colun Min	nn nn	Max Unique No Max Unique Unique			
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Is In Index(s) of Name IF1257 contact mem	"sib grp io "sib grp io bers "person id "person id bers	Min d" Colu " Colun Min	nn nn	Max Unique No Max Unique Unique			
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Name IF1257 contact mem	"sib grp io "sib grp io bers "person id "person id bers	Min d" Colu " Colun Min " Colun tact na	nn nn	Max Unique No Max Unique No		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Validation(s) of	"sib grp io "sib grp io bers "person id "person id bers	Min d" Colu " Colun Min " Colun tact na	nn nn	Max Unique No Max Unique No		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Name IF1257 contact mem Validation(s) of Constraint Name	"sib grp id "sib grp id "bers "person id "person id abers "other con	Min d" Colu " Colun Min 1" Colun tact na	nn mn me" Column	Max Unique No Max Unique No		Rule	
PK contact members Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name IF1257 contact mem Validation(s) of Constraint Name Validation(s) of Constraint Name	"sib grp ic abers "person id abers "other con a significant contact recontact recontac	Min d" Colu " Colun Min " Colun tact na Min	nn mn me" Column	Max Unique No Max Unique No Max		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Validation(s) of	"sib grp ic abers "person id abers "other con a significant contact recontact recontac	Min d" Colu " Colun Min 1" Colun tact na	nn mn me" Column	Max Unique No Max Unique No		Rule	
PK contact members Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name IF1257 contact mem Validation(s) of Constraint Name Validation(s) of Constraint Name	"sib grp ic abers "person id abers "other con a significant contact recontact recontac	Min d" Colu " Colun Min " Colun tact na Min	nn mn me" Column	Max Unique No Max Unique No Max		Rule	
PK contact members Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name IF1257 contact mem Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"sib grp ic abers "person id abers "other con a law are	Min d" Colu " Colun Min tact na Min elation	mn me" Column code" Column	Max Unique No Max Unique No Max		Rule	
PK contact members Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name IF1257 contact mem Validation(s) of Constraint Name Validation(s) of Constraint Name	"sib grp ic abers "person id abers "other con a law are	Min d" Colu " Colun Min tact na Min elation	mn me" Column code" Column	Max Unique No Max Unique No Max		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Validation(s) of Constraint Name	"sib grp ic abers "person id abers "other con a law are	Min d" Colu " Colun Min tact na Min elation	mn me" Column code" Column	Max Unique No Max Unique No Max		Rule	
PK contact members Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name IF1257 contact mem Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"sib grp ic abers "person id abers "other con a law are	Min d" Colu " Colun Min tact na Min elation	mn me" Column code" Column	Max Unique No Max Unique No Max Max		Rule	
PK contact members Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"sib grp ic abers "person id abers "other con a law are	Min d" Colu " Colun Min tact na Min elation	mn me" Column code" Column	Max Unique No Max Unique No Max Unique No Unique No Unique		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Validation(s) of Constraint Name Is In Index(s) of Name Is In Index(s) of Constraint Name	"sib grp ic abers "person id abers "other con a labers "contact reachers	Min d" Colu " Colun Min tact na Min elation elation	mn me" Column code" Column	Max Unique No Max Unique No Max Unique No Unique No		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name Validation(s) of Constraint Name Is In Index(s) of Name Is In Index(s) of Constraint Name	"sib grp ic "sib grp ic "sib grp ic "bers "person id "person id bers "other con "contact re bers "other con	Min d" Colu " Colun Min tact na Min elation elation	mn me" Column code" Column	Max Unique No Max Unique No Unique No Unique No Max		Rule	

Validation(s) of "worker id" Column								
Constraint Name	Min							
	<u> </u>							
Is In Index(s) of "worker	id" Colu	mn						
Name			Unique					
IF1259 contact members			No					
		<u> </u>	<u> </u>		-			
Validation(s) of "contact	address i	id" Column						
Constraint Name	Min		Max		Rule			
Is In Index(s) of "contact	address	id" Column						
Name			Unique					
IF1714 contact members			No					
Validation(s) of "active co	ontact in	d" Column						
Constraint Name	Min		Max		Rule			
ck contactmemb actventetind					active contact ind IN ('A', 'I')			
	-							
Valid Value(s) of "ck con	Valid Value(s) of "ck contactmemb actvcntctind" Validation							
Data Value				Definition				
A		Active						
Ι			Inactive					
Validation(s) of "email ac	ddress" C	olumn						
Constraint Name	Min		Max		Rule			
L								

Table(s) of "location codes" Picture Object					
Name	ame location codes				
Comment	Contains codes and descriptions for places where the contact took place for use in CONTACTS; and for where the verification of a child's well being took place for use in GROUP_PERSON.				

Column(s) of "location codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
location_code	VARCHAR2(3)	NOT NULL	Contains codes for places where the contact took place for use in CONTACTS; and for where the verification of a child's well being took place for use in GROUP PERSON.	Yes	No	
description	VARCHAR2(50)	NULL	Explanation of LOCATION_CODE.	No	No	

Validation(s) of "location code" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "location code" Column	
Name	Unique
PK location codes	Yes

Validation(s) of "description" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "contact relation codes" Picture Object			
Name	contact relation codes		
Comment	Contains codes and descriptions for the relationship of the person contacted regarding the whereabouts, etc. for the missing (AWOL) children.		

Column(s) of "co	Column(s) of "contact relation codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
contact_relation_code	VARCHAR2(2)	NOT NULL	Contains codes for the relationship of the person contacted regarding the whereabouts, etc. for the missing (AWOL) children.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of CONTACT_RELATION_CD.	No	No
display_ind	VARCHAR2(1)	NULL	Indicator that is set to show whether the contact_relation_code is to be displayed. Current value is set to 'N' (do not display).	No	No
end_date	DATE	NULL	Date the contact_relation_code is no longer valid.	No	No

Validation(s) of "contact relation code" Column				
Constraint Name	onstraint Name Min Max Rule			

Is In Index(s) of "contact relation code" Column		
Name	Unique	
PK contact relation codes	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "display ind" Column			
Constraint Name Min Max Rule			
ck_cntctrltneds_dspl_839529673 display_ind IN ('N')			

Valid Value(s) of "ck entetrltneds dspl 839529673" Validation			
Data Value Display Value Definition			
N	N	No	

Validation(s) of "end date" Column				
Constraint Name Min Max Rule				

Table(s) of "staff group emails" Picture Object			
Name	staff group emails		
Comment	Used for sending emails to a group of individuals, when the GROUP_EMAILS, EMAIL_ADDRESS is not used for a mailing list that is being sent to the appropriate individuals.		

Column(s) of	Column(s) of "staff group emails" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
code	VARCHAR2(10)	NOT NULL	Code to identify the target group to receive email notifications from an application program; e.g. (Code: Description): PDC: Payment Document Control	Yes	Yes
staff_app_seq	NUMBER(3)	NOT NULL	Application generated sequence number (i. e. 1 through n for each GROUP_EM-AILS.CODE) to allow for multiple email addresses for staff.	Yes	No
email_address	VARCHAR2(30)	NULL	Email address for the staff.	No	No

Validation(s) of "code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "code" Column		
Name	Unique	
PK staff group emails	Yes	
IF1773 staff group emails	No	

Validation(s) of "staff app seq" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "staff app seq" Column				
Name	Unique			
PK_staff_group_emails	Yes			

Validation(s) of "email address" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "url	codes" Pi	icture Ol	bject				
Name		url_codes	3				
Comment							
Column(s) of "u	ırl codes"	Table					
Name	Datatype		Null Option	Comment	Is PK	Is FK	
url_code	NUMBER	.(2)	NOT NULL		Yes	No	
url	VARCHA	R2(100)	NULL		No	No	
end date	DATE		NULL		No	No	
Validation(s) of	"url code	" Colum	ın				
Constraint Name		Min		Max		Rule	
				-		-	
Is In Index(s) of	f"url code	e" Colun	nn				
Name				Unique			
PK_url_codes				Yes			
_		_	_	_	_	_	
Validation(s) of	"url" Col	umn					
Constraint Name		Min		Max		Rule	

Max

Rule

Validation(s) of "end date" Column
Constraint Name Min

Table(s) of "service name	e urls" Picture Object
Name	service name urls
Comment	

Column(s) of "service name urls" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
service_name_code	VARCHAR2(10)	NOT NULL		Yes	Yes	
url code	NUMBER(2)	NOT NULL		Yes	Yes	
end date	DATE	NULL		No	No	

Validation(s) of "service	name code" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "service name code" Column	
Name	Unique
PK_service_name_urls	Yes
IF2_service_name_urls	No

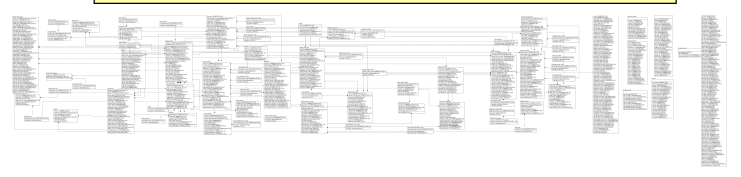
Validation(s) of "url code" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "url code" Column	
Name	Unique
PK_service_name_urls	Yes
IF1 service name urls	No

Validation(s) of "end date" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "serv	vice name	codes"	Picture Object					
Name	ice nume		name codes					
Comment								
Column(s) of "se	ervice nai	me code	s" Table					
Name	Datatype		Null Option	Comment	Is PK	Is FK		
service_name_code	VARCHA	R2(10)	NOT NULL		Yes	No		
description	VARCHA	R2(30)	NULL		No	No		
end_date	DATE		NULL		No	No		
Validation(s) of	"service i	name co	de" Column					
Constraint Name		Min		Max		Rule	Rule	
Is In Index(s) of	"service	name co	ode" Column					
Name				Unique				
PK_service_name_co	des			Yes				
				-				
Validation(s) of	"descrinti	ion" Col	ıımn					
Constraint Name	accorrige	Min	******	Max		Rule		
		•		•				
Validation(s) of	"end date	e" Colur	nn					
Constraint Name		Min		Max		Rule		

mps / Display1



Table(s) of "approvals" Picture Object						
Name	approvals					
Comment	Contains information about one or more approvals (identified by a system generated sequence number) for a PAY_AUTHORIZATION. Includes the worker(s) who approved the authorization along with the approval status and date.					

Column(s) of "a	pprovals" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
approval_seq_id	NUMBER	NOT NULL	A system generated number to uniquely identify each approval of a nayment	Yes	No
payment_id	NUMBER	NULL	Database generated sequence number that uniquely identifies a PAY AUTHORIZ-ATION record.	No	Yes
worker_id	NUMBER	NOT NULL	System generated number that uniquely identifies each worker.	No	Yes
approval_status	VARCHAR2(1)	NULL	Indicates that (Y) the payment is approved; or (N) not.	No	No
status_date	DATE	NULL	The date for each action for a specific payment.	No	No
pend_reason_code	VARCHAR2(2)	NULL	Contains codes for reasons why a payment approval is pending; e.g. (Code: Description): 01: Pre-ten waiver for CCI 02: Youth is age 19/20 in Independent Living 03: Provider is out-of-state 04: Service Code is 9999 05: DOC Level IV initial/extension etc.	No	Yes
approvals_text	VARCHAR2(2000)	NULL	Free-form text which the worker may use for any comments associated with an approval of a payment.	No	No
femr_authorization_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
femr authorization id	NUMBER	NULL		No	Yes

Validation(s) of "approval seq id" Column							
Constraint Name	Min	Max	Rule				

Is In Index(s) of "approval seq id" Column				
Name	Unique			

PK approvals Yes								
Validation(s) of "paymen Constraint Name	t 1d" Column Min	Max		Rule				
Constraint Name	Willi	Max		Kuie				
		Į.						
Is In Index(s) of "paymen	nt id" Column							
Name		Unique						
IF391 approvals		No						
Validation(s) of "worker	id" Column							
Constraint Name	Min	Max		Rule				
	<u>.</u>							
Is In Index(s) of "worker	id" Column	TY •						
Name IF202_approvals		Unique No						
ii 202_approvais		110						
Validation(s) of "approva	ıl status" Column							
Constraint Name	Min	Max		Rule				
ck_app_apprstat				approval_status IN ('R', 'A', 'P',				
_ ^ _ ^				'M') -				
Valid Value(s) of "ck app								
Data Value	Display Value		Definition					
R			Rejected					
A P			Approved Pending					
M			Modified					
111	<u>.</u>		1110411104					
Validation(s) of "status d	late" Column							
Constraint Name	Min	Max		Rule				
Validation(s) of "pend re	ason code" Column							
Constraint Name	Min	Max		Rule				
	1							
	1 # 6 1							
Is In Index(s) of "pend re	eason_code" Column	TTt						
Name IF1134_approvals		Unique No						
II 113 1_upprovuis		110						
Validation(s) of "approva	ols text" Column							
Constraint Name	Min	Max		Rule				
	thorization county no" Co	olumn						
Constraint Name	Min	Max		Rule				
	<u> </u>	<u> </u>						
Is In Index(s) of "femr authorization county no" Column								
Name IF1135 approvals		Unique						
IF1135 approvals No								
Validation(s) of "formy or	thorization id!! Column							
Constraint Name	mr authorization id" Column Min Max Rule			Rule				
		zua		11				
	uthorization id" Column							
Is In Index(s) of "femr at Name	uthorization id" Column	Unique						
Is In Index(s) of "femr at	uthorization id" Column	Unique No						

Table(s) of "case person" Picture Object						
Name	case person					
Comment	Contains all members (children, parents, relatives, others, but not providers) of a case. Data elements are specific to all members as they relate to a child, but does not include data about a child other than his/her LOG_ID and PERSON_ID.					

Column(s) of "case person" Table							
Name	Datatype	Null Option	Comment	Is PK	Is FK		
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes		
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes		
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes		
person_status	VARCHAR2(1)	NULL	Person's status in this case; i.e. (A) active or (I) inactive.	No	No		
sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes		
previous_relation	VARCHAR2(2)	NULL	Codes for types of relations; e.g. (Code: Description) AC: Adopted Child AP: Adoptive Parent AS: Adoptive Sibling AU: Aunt/Uncle BP: Biological Parent etc.	No	Yes		
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes		

provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
have_custody	VARCHAR2(1)	NULL	Indicates if this person (Y) had custody of the child at time of removal; or (N) not.	No	No
lived_with_child	VARCHAR2(1)	NULL	Indicates that this person (Y) lived with the child at time of removal; or (N) not.	No	No
shows_interest	VARCHAR2(1)	NULL	Indicates that (Y) this person shows interest in the child; or (N) not.	No	No
shows_interest_text	VARCHAR2(80)	NULL	Free-form text for an explanation of why the person does or does not show interest in the child	No	No
emergency_contact	VARCHAR2(1)	NULL	Indicates that (Y) the person is an emergency contact for the child; or (N) not.	No	No
legal_parent	VARCHAR2(1)	NULL	Indicates that the person (Y) is the child's legal parent; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
prev_legal_parent	VARCHAR2(1)	NULL	Indicates that (Y) this person is the previous legal parent; or (N) not.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database.	No	No
payee_ind	VARCHAR2(1)	NULL	Indicates if the person in the case is the payee or not.	No	No
qualified_sib_ind	VARCHAR2(1)	NULL	Indicates if the person is qualified for reunification or not.	No	No
complaint_member_ind	VARCHAR2(1)	NULL	Indicates that (Y) the member was identified as part of the case at the time of the CPS complaint; or (N/ NULL) not.	No	No

letter_to_tip	VARCHAR2(1)	NULL	Indicates that (Y) a letter has been sent to the Tuition Incentive Program (TIP); or (N) not.	No	No
diploma	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their diploma; or (N) not.	No	No
diploma_endorsed	VARCHAR2(1)	NULL	Indicates that (Y) the child has passed all high school MEAP tests with appropriate scores, so their diploma was endorsed by the state of Michigan; or (N) not.	No	No
ged_received	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their GED; or (N) not.	No	No
primary_doctor_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
primary_doctor_pr- ov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
primary_dentist_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

primary_dentist_prov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes	
parent_on_len_ind	VARCHAR2(1)	NULL	Identifies that (Y) the person for this record is listed as the parent on the law enforcement notification; or (N) not; or NULL.	No	No	
complaint_source_ind	VARCHAR2(1	.)	NULL	Indicates that (Y) this person is the source of the complaint in CPS; or (N) not; or NULL.	No	No	
non_custodial_pare- nt_ind	VARCHAR2(1	.)	NULL	Indicates that (Y) a person identified in this record, is a non-custodial parent; or (N) not: or NULL	No	No	
adsub_inactive_ind	VARCHAR2(1	.)	NULL	Indicates if adoption subsidy for this person is inactive.	No	No	
37 1:1 4: () 6:	. , , ,	<u> </u>					
Validation(s) of Constraint Name	"county no" Mi		mn	Max		Rule	
Constraint Name	IVII	11		Max		Kule	
						<u> </u>	
		~ .					
Is In Index(s) of	"county_no"	Colu	mn				
Name				Unique			
PK case person				Yes			
IF475 case person				No			
Validation(s) of	"log id" Colu	umn					
Constraint Name	Mi	n		Max		Rule	
Is In Index(s) of	"log id" Col	umn					
Name				Unique			
PK case person				Yes			
IF475 case person				No			
Validation(s) of	"person id"	Colun	nn				
Constraint Name	Mi			Max		Rule	
	•					-	
Is In Index(s) of	"nerson id"	Colm	nn				
Name	person id	Join		Unique			
PK case person				Yes			
NU case person				No			
IF485_case_person				No			
Validation(s) of	Unargan state	ne" C	olumn				
Constraint Name	Mi		oldiiii	Max		Rule	
ck cp persstat	1411			лама		person status IN ('D', '.	A', 'I')
on op perssiai	<u> </u>			.1		person sucus III (D,	, 1)
Volid Volume(s)	f llalr on many	aata tii	Volidation				
Valid Value(s) of	i ck cp pers	sstat''			D.C. 111		
D-4- X/ 1			Display Value		Definition Deceased		
Data Value							
D							
D A					Active		
D							
D A I					Active		
D A I Validation(s) of			mn		Active		
D A I	"sib grp id"		mn	Max	Active	Rule	

Is In Index(s) of "sib grp	id" Col	umn	I av							
Nu case person			Unique No							
IF1102 case person			No							
Validation(s) of "previous	s_relatio	n" Column								
Constraint Name	Min		Max		Rule					
Is In Index(s) of "previous relation" Column										
Name	s relatio	n" Column	Unique							
IF427_case_person			No							
			•							
Validation(s) of "provide	r_id" Co	lumn								
Constraint Name	Min		Max		Rule					
In In Indonesia Cu	:	l								
Is In Index(s) of "provide Name	er 1a'' Co	luinn	Unique							
IF404 case person			No							
Validation(s) of "provide	r type" (Column								
Constraint Name	Min		Max		Rule					
ck_prd_prvtyp10					provider_type IN ('M', 'S', 'O', 'L', 'D')					
	1				L, D)					
Valid Value(s) of "ck pro	l nrvtvn	10" Validation								
Data Value	д річсур.	Display Value		Definition	1					
M		• •			ments (MPS)					
S				SWSS only providers (Non-model payments providers)						
0				Other providers						
L				"Licensee provider type"						
D					nd Dentists					
Is In Index(s) of "provide	r_type"	Column	I are a							
Name IF404_case_person			Unique No							
11-404_case_person			INO							
Validation(s) of "have cu	ıstody" C	ʻolumn								
Constraint Name	Min	- Column	Max		Rule					
ck cp havecust					have_custody IN ('Y', 'N')					
	_									
Valid Value(s) of "ck cp	havecust			D.C. 141						
Data Value Y		Display Value		Definition Yes						
N				No						
Validation(s) of "lived wi		" Column								
Constraint Name	Min		Max		Rule					
ck cp livwch					lived with child IN ('Y', 'N')					
Valid Value(s) of "ck cp	livwoh!!	Validation								
Data Value	11 W CII	Display Value		Definition						
Y				Yes						
N No										
T7 10 3 (4)		G 1								
Validation(s) of "shows i Constraint Name	nterest" Min	Column	Max		Rule					
ck cp showint	IVIIII		IVIAX		shows interest IN ('Y', 'N')					
	•		•							
Valid Value(s) of "ck cp	showint'	' Validation								
Data Value		Display Value		Definition						

Y			Yes				
N			No				
Validation(s) of "shows in	Validation(s) of "shows interest text" Column						
Constraint Name	Min		Max		Rule		
Validation(s) of "emergen	cv conta	et" Column					
Constraint Name	Min	et Column	Max		Rule		
ck cp emergcont					emergency_contact IN ('Y', 'N')		
Valid Value(s) of "ck cp	amaraca	nt" Validation					
Data Value	cinci geo.	Display Value		Definition			
Y N				Yes			
N				No			
Validation(s) of "legal pa	rent" Co	lumn					
Constraint Name	Min		Max		Rule		
ck_cp_legpar	ļ				legal_parent IN ('Y', 'N')		
Valid Value(s) of "ck cp	legpar'' `	Validation					
Data Value		Display Value		Definition			
Y N				Yes No			
IN		l .		INU			
Validation(s) of "row nur	nber" Co	olumn					
Constraint Name	Min		Max		Rule		
Validation(s) of "prev_leg	al paren	t" Column					
Constraint Name	Min		Max		Rule		
ck cp prevlegpar					prev legal parent IN ('Y', 'N')		
Valid Value(s) of "ck cp	prevlegp	ar" Validation					
Data Value		Display Value		Definition			
Y				Yes No			
		Į.		110			
Validation(s) of "physical	delete"						
Constraint Name		Column					
	Min	Column	Max		Rule		
ck_cp_phydel	Min	Column	Max		Rule physical_delete IN ('Y', 'N')		
ck_cp_phydel Valid Value(s) of "ck_cp		Validation	Max				
ck_cp_phydel Valid Value(s) of "ck_cp Data Value			Max	Definition			
ck_cp_phydel Valid Value(s) of "ck_cp		Validation	Max	Definition Yes No			
Ck_cp_phydel Valid Value(s) of "ck_cp Data Value Y N	phydel"	Validation Display Value	Max	Yes			
Ck_cp_phydel Valid Value(s) of "ck_cp Data Value Y N Validation(s) of "payee in	phydel"	Validation Display Value		Yes	physical_delete IN ('Y', 'N')		
Ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name	phydel"	Validation Display Value	Max	Yes			
Ck_cp_phydel Valid Value(s) of "ck_cp Data Value Y N Validation(s) of "payee in	phydel"	Validation Display Value		Yes	physical_delete IN ('Y', 'N') Rule		
Ck_cp_phydel Valid Value(s) of "ck_cp Data Value Y N Validation(s) of "payee in Constraint Name ck_cp_payeeind Valid Value(s) of "ck_cp	phydel" nd" Colu Min	Validation Display Value mn " Validation		Yes No	physical_delete IN ('Y', 'N') Rule		
Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck cp payeeind Valid Value(s) of "ck cp Data Value	phydel" nd" Colu Min	Validation Display Value mn		Yes No Definition	physical_delete IN ('Y', 'N') Rule		
Ck_cp_phydel Valid Value(s) of "ck_cp Data Value Y N Validation(s) of "payee in Constraint Name ck_cp_payeeind Valid Value(s) of "ck_cp	phydel" nd" Colu Min	Validation Display Value mn " Validation		Yes No	physical_delete IN ('Y', 'N') Rule		
ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck cp payeeind Valid Value(s) of "ck cp Data Value Y N	phydel" nd" Colu Min payeeind	Validation Display Value mn Validation Display Value		Yes No Definition	physical_delete IN ('Y', 'N') Rule		
Ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name Ck cp payeeind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "qualified	phydel" nd" Colu Min payeeind	Validation Display Value mn Validation Display Value	Max	Yes No Definition	physical_delete IN ('Y', 'N') Rule payee_ind IN ('Y', 'N')		
ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck cp payeeind Valid Value(s) of "ck cp Data Value Y N	phydel" nd" Colu Min payeeind	Validation Display Value mn Validation Display Value		Yes No Definition	physical_delete IN ('Y', 'N') Rule		
Ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck cp payeeind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "qualified Constraint Name ck cp qualsibind	phydel" nd" Colu Min payeeind l sib ind Min	Validation Display Value mn "Validation Display Value "Column	Max	Yes No Definition	Rule payee ind IN ('Y', 'N') Rule		
Ck cp phydel Valid Value(s) of "ck cp Data Value Y N Validation(s) of "payee in Constraint Name ck cp payeeind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "qualified Constraint Name	phydel" nd" Colu Min payeeind l sib ind Min	Validation Display Value mn "Validation Display Value "Column	Max	Yes No Definition	Rule payee ind IN ('Y', 'N') Rule		

Y				Yes		
N		No		No		
Validation(s) of "complaint member ind" Column						
Constraint Name	Min	er ma Column	Max		Rule	
ck_cp_cmplntmembind					complaint_member_ind IN ('Y',	
					'N')	
	_					
Valid Value(s) of "ck cp Data Value	cmplntm	embind" Validation Display Value	on	Definition		
Y		Display value		Yes		
N				No		
Validation(s) of "letter to		lumn				
Constraint Name	Min		Max		Rule	
ck_cp_lettip					letter_to_tip IN ('Y', 'N')	
Valid Value(s) of "ck cp	lettin'' V	alidation				
Data Value	ictip v	Display Value		Definition		
Y				Yes		
N				No		
Validation(s) of "diploma Constraint Name		n	Man		Dula	
ck cp dipl	Min		Max		Rule diploma IN ('Y', 'N')	
ck_cp_dipi			<u>l</u>		dipionia nv (1, 1v)	
Valid Value(s) of "ck cp	dinl" Va	lidation				
Data Value	<u> </u>	Display Value		Definition		
Y				Yes		
N				No		
				110		
X7 12 1 4 4 7 8 1 1 1	1	10.0.1		110		
Validation(s) of "diploma		d" Column	Mov	110	Dulo	
Constraint Name	endorse Min	d" Column	Max	110	Rule diploma endorsed IN ('N', 'Y')	
		d" Column	Max		Rule diploma endorsed IN ('N', 'Y')	
Constraint Name	Min		Max			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value	Min		Max	Definition	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N	Min	rs" Validation	Max	Definition No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value	Min	rs" Validation	Max	Definition	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	Definition No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco	Min diplendo	rs" Validation Display Value		Definition No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	Definition No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd	Min diplendo	rs" Validation Display Value Display Value		Definition No	diploma endorsed IN ('N', 'Y') Rule	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Display Value		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes Definition Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N	Min diplendo eived" Co Min gedrcvd'	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max Max Unique	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person Validation(s) of "primary Constraint Name	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person Validation(s) of "primary Validation(s) of "primary Name IF1618 case person	Min diplendo eived" Co Min gedrcvd' doctor Min doctor	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N') Rule	

Valid Value(s) of "ck	prd prvtyp1					
Data Value		Display Value		Definitio	n	
M					yments (MPS)	
S				SWSS on providers	ly providers (Non-model paymer)	
0				Other pro	viders	
L				"Licensee	provider_type"	
D				Doctors a	and Dentists	
Is In Index(s) of "prin	mary doctor	prov type" Co	lumn			
Name			Unique			
IF1618_case_person			No			
Validation(s) of "prin	nary dentist	id" Column				
Constraint Name	Min		Max		Rule	
Is In Index(s) of "pri	mary dentist	id" Column				
Name			Unique			
F1619_case_person			No			
Validation(s) of "prir		prov type" Co	lumn			
Constraint Name	Min		Max		Rule	
ck_prd_prvtyp12					primary_dentist_prov_type IN ('M', 'S', 'O', 'L', 'D')	
					('M', 'S', 'O', 'L', 'D')	
Valid Value(s) of "ck	nrd nrvtvn1	2" Validation				
Data Value	pru prvtypi	Display Value		Definitio	n	
M		215piny , mine			yments (MPS)	
S					ly providers (Non-model paymer	
				providers		
O				Other pro	Other providers	
L				"Licensee provider type"		
D				Doctors a	nd Dentists	
Is In Index(s) of "prin	mary dentist	nrov tyne" Co	lumn			
Name	mary dentist	prov type ed	Unique			
IF1619_case_person			No			
Validation(s) of "par	ent on len in	d" Column				
Constraint Name	Min	iu Column	Max		Rule	
fk cp prntonlenind	11222		112412		parent on len ind IN ('Y', 'N'	
	•		•			
Valid Value(s) of "fk	cp prntonlei		n	D 01 11		
Data Value		Display Value		Definitio	n	
<u>Y</u> N				Yes No		
N .				NO		
Validadi(-) CII	mlaint -	: - d!! C-1				
Validation(s) of "com	iplaint source Min	e ina" Column	Mar		Dule	
Constraint Name	IVIII		Max		Rule complaint source ind IN ('Y',	
sk_cp_cmpinisrcind					'N')	
			·		<u> </u>	
Valid Value(s) of "ck	cp cmplntsr		n			
Data Value		Display Value		Definitio	n	
Y				Yes		
				No		
N						
	austadial	want ind!! Cal-				
Validation(s) of "non		rent ind" Colu			Pula	
Validation(s) of "non Constraint Name ck cp nonestdlprntind	custodial pa	rent ind" Colu	Max		Rule non_custodial_parent_ind IN	

Valid Value(s) of "ck_cp_noncstdlprntind" Validation					
Data Value	Display Value	Definition			

Y	Yes
N	No

Validation(s) of "adsub inactive ind" Column			
Constraint Name Min Max Rule			
ck_cp_adsbinctvind			adsub_inactive_ind IN ('Y')

Valid Value(s) of "ck_cp_adsbinctvind" Validation				
Data Value	Display Value	Definition		
Y				

Table(s) of "funding source" Picture Object				
Name	funding source			
Comment	Contains codes and descriptions for types of funding sources; e.g. 01 Own/Adoptive Family 02 TITLE IV E 03 Co. Child Care Funds, etc.			

Column(s) of "funding source" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
funding_source_code	VARCHAR2(2)	NOT NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	Yes	No
description	VARCHAR2(60)	NULL	Explanation of FUNDING_SOUR-CE_CODE.	No	No

Validation(s) of "funding source code" Column					
Constraint Name	Constraint Name Min Max Rule				

Is In Index(s) of "funding source code" Column	
Name	Unique
PK funding source	Yes

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "legal status code" Picture Object		
Name	legal_status_code	
Comment	Contains codes and descriptions for the legal status of the child; e.g. 41 Permanent Court Ward 42 Temporary Court Ward-Neg 43 Court Ward-Supervision Adoption 44 MCI Ward 45 St Ward-Temp. OBMCI-O, etc.	

Column(s) of "le	Column(s) of "legal status code" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
legal_status_cd	NUMBER(2)	NOT NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward- Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward- Supervision Adoption 44: MCI Ward etc.	Yes	No	
legal_status_text	VARCHAR2(100)	NULL	Explanation of LEGAL_STATUS_CD.	No	No	

Validation(s) of "legal status cd" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "legal status cd" Column		
Name	Unique	
PK legal status code	Yes	

Validation(s) of "legal status text" Column			
Constraint Name Min Max Rule			

Table(s) of "mail to" Picture Object			
Name	mail_to		
Comment	Contains codes and descriptions for where payments are to be mailed; i.e. 1 Client 2 Provider 4 FIA Local Office		

Column(s) of "mail to" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
mail_to_code	VARCHAR2(1)	NOT NULL	Codes identifying to whom correspondence is mailed; i.e. (Code: Description) 1: Client 2: Provider 4: FIA Local Office	Yes	No
description	VARCHAR2(30)	NULL	Explanation of MAIL_TO_CODE.	No	No

Validation(s) of "mail to code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "mail to code" Column			
Name Unique			
PK mail to	Yes		

Validation(s) of "description" Column						
Constraint Name Min Max Rule						

Table(s) of "pay authorization" Picture Object			
Name pay authorization			
Comment	Identifies, by a system generated sequence number, the scheduled and non-scheduled payment authorizations for a provider who has provided one or more services for a case; or to a person who has purchased authorized goods or services.		

Column(s) of "pay authorization" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
payment_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies a PAY AUTHORIZ- ATION record.	Yes	No
mail_to_code	VARCHAR2(1)	NULL	Codes identifying to whom correspondence is mailed; i.e. (Code: Description) 1: Client 2: Provider 4: FIA Local Office	No	Yes
auth_request_date	DATE	NULL	Date on which the authorization is requested.	No	No
daily_rate	NUMBER(10,2)	NULL	Daily rate assigned to this payment.	No	No
conversion_origin_ind	VARCHAR2(1)	NULL	Indicates that this case was (Y) converted into SWSS from an external system such as CIS; or (N) not converted, but a new case generated within SWSS.	No	No
sched_ind	VARCHAR2(1)	NULL	Identifies whether the payment authorization is for (S) scheduled or (U) unscheduled payments	No	No
budgetable_income	NUMBER(8,2)	NULL	Dollar amount for budgetable income entered by the user.	No	No
mps_trans_no	VARCHAR2(13)	NULL	The transaction identifier from Model Payments (MPS) for each payment authorization	No	No
logical_delete	VARCHAR2(1)	NULL	Indicates that (Y) the pay authorization transaction was cancelled on MPS and no payment was made; or (N or NULL) not.	No	No
funding_source_code	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	No	Yes

	AND ODER	\		1.,	**
voucher_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each VOUCHERS record.	No	Yes
charged_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office. This is for the county, to which the payment is charged.	No	Yes
cis_case_number	VARCHAR2(30)	NULL	CIMS (legacy CIS) case identifier. This is used for converted data since CIMS has been decommissioned and cases are now assigned in BRIDGES.	No	No
recipient_id	NUMBER(12)	NULL	CIMS/ASSIST recipient identifier. This is used for converted data since CIMS and ASSIST have been decommissioned and recipient identifiers are now assigned in BRIDGES.	No	No
prov_elig_type	VARCHAR2(2)	NULL	Codes for the provider eligibility types; e.g. (Code: Description) 60: Relative Home 61: CFC Home 63: Contracted CPA 64: Contracted CCI 65: Non-Contracted CPA etc.	No	Yes
parent_payment_id	NUMBER	NULL	System generated number that uniquely identifies a payment authorization. This is for the authorization that has been superceded by the new authorization; identified by the record's column, PAYMEN-T_ID (derived from a recursive relationship).	Yes	Yes
legal_status_cd	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward- Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward- Supervision Adoption 44: MCI Ward etc.	No	Yes

Validation(s) of "payment id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "paymen	t id" Co	lumn				
Name			Unique			
PK_pay_authorization			Yes			
Validation(s) of "mail to	code" C	olumn				
Constraint Name	Min		Max		Rule	
Is In Index(s) of "mail to	code" C	olumn				
Name			Unique			
IF565 pay authorization			No			
Validation(s) of "auth red	quest da	te" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "daily ra		mn				
Constraint Name	Min		Max		Rule	
	<u> </u>					
Validation(s) of "conversi		n ind" Column				
Constraint Name	Min		Max		Rule	
ck_pa_convorgind					conversion_origin_ind IN ('Y', 'N')	
	<u>. </u>				11)	
X7 1 1 X7 1 () C 11 1		. 10 37 101 40				
Valid Value(s) of "ck pa Data Value	convorgi	ind" Validation		D C 1/1		
Y Y		Display Value		Definition Yes		
N				No		
IV				110		
Validation(s) of "sched in	d" Colu	mn				
Constraint Name	Min		Max		Rule	
ck pa schedind	17111		17244		sched ind IN ('S', 'N')	
	•		•		_ ` ` / /	
Valid Value(s) of "ck pa	schedind	l" Validation				
Data Value		Display Value		Definition		
S				Scheduled		
N				Non-Sched	luled	
Validation(s) of "budgeta	ble incor	ne" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "mps tra	ns no" (Column				
Constraint Name	Min		Max		Rule	
	<u> </u>					
Validation(s) of "logical of		olumn				
Constraint Name	Min		Max		Rule	
ck_pa_logdelete	<u> </u>				logical_delete IN ('Y', 'N')	
Valid Value(s) of "ck pa	logdelete					
	Data Value Display Value Definition					
Y				Yes		
N		<u> </u>		No		
X7 11 1 () () 2 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 " 6 ?				
Validation(s) of "funding		code" Column	l v		2	
Constraint Name	Min		Max		Rule	
	<u> </u>		l .			
Is In Indon(-) - fuf "		andall Cal				
Is In Index(s) of "funding Name	source	code" Column	I This			
1 3 0 20 0			Unique			

IF566 pay authorization No						
Validation(s) of "voucher		Two				
Constraint Name	Min	Max	Rule			
Is In Index(s) of "voucher	· id" Column					
Name		Unique				
IF567 pay authorization		No				
Validation(s) of "charged		I.v.	I n i			
Constraint Name	Min	Max	Rule			
	!	•				
Is In Index(s) of "charged	l county no" Column					
Name		Unique				
IF568_pay_authorization		No				
Validation(s) of llais	number!! Column					
Validation(s) of "cis case Constraint Name	Min Column	Max	Rule			
Constraint Maint	11224	1/246A	Truit			
Is In Index(s) of "cis case	number" Column					
Name		Unique				
NU pay authorization NU pay authorization 2		No No				
110 pay authorization 2		110				
Validation(s) of "recipien	t id" Column					
Constraint Name	Min	Max	Rule			
	4 * 10 C 1					
Is In Index(s) of "recipient Name	it ia" Column	Unique				
NU pay authorization 1		No				
NU pay authorization 2		No				
Validation(s) of "prov eli		Lw.	I n i			
Constraint Name	Min	Max	Rule			
	l .					
Is In Index(s) of "prov el	ig type" Column					
Name		Unique				
IF569 pay authorization		No				
Validation(c) of !!navant	navmant id!! Calumn					
Validation(s) of "parent Constraint Name	Min Column	Max	Rule			
- CHOCK MINE L'AMILY						
Is In Index(s) of "parent payment id" Column						
Name		Unique				
IF570_pay_authorization No						
Validation(s) of "legal sta	atus ed" Column					
Constraint Name	Min	Max	Rule			
Is In Index(s) of "legal st	atus cd" Column	I xx ·				
Name IF571 pay authorization		Unique No.				
11 J/1_pay_authorization		No				

Table(s) of "payment codes" Picture Object					
Name	payment codes				
Comment	Contains codes and descriptions for general groupings of care or services eligible for payments; or for reimbursable goods and services purchased by (or for) a person.				

Column(s) of "payment codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
pay_code	VARCHAR2(3)	NOT NULL	Codes for types of payments; e.g., (Code: Description) AAR: Age Appropriate Rate DOC: Difficulty of Care NSP: Non-Scheduled Payment ADM: Administrative Rate ILA: Independent Living Allowance etc.	Yes	No
description	VARCHAR2(40)	NULL	Explanation of PAY_CODE.	No	No

Validation(s) of "pay code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "pay code" Column				
Name	Unique			
PK_payment_codes	Yes			

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "payment service" Picture Object					
Name	payment service				
Comment	Contains the eligibility information, rate, and effective dates as they relate to pay codes and service codes.				

Column(s) of "	payment service"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
service_code	VARCHAR2(4)	NOT NULL	Four digit, model payment codes for services; e.g. (Code: Description) 0701: Age Appropriate Rate for 0-12 0702: Age Appropriate Rate for 13+ 0703: Independent Living Allowance etc.	Yes	Yes
effective_date	DATE	NOT NULL	Effective date for the rate associated with the SERVICE_CODE.	Yes	No
pay_code	VARCHAR2(3)	NULL	Codes for types of payments; e.g. (Code: Description) AAR: Age Appropriate Rate DOC: Difficulty of Care NSP: Non- Scheduled Payment ADM: Administrative Rate ILA: Independent Living Allowance etc.	No	Yes
rate	NUMBER(8,2)	NULL	Associated dollar amount for the SERVICE_CODE and PAY_CODE.	No	No
low_age	NUMBER(2)	NULL	Minimum age applicable to this SERVICE_CODE.	No	No
high_age	NUMBER(2)	NULL	Maximum age applicable to this SERVICE_CODE.	No	No
cwfis_doc_code	VARCHAR2(1)	NULL	Codes for difficulty of care used by CWFIS; e.g. (0) no difficulty of care, (A) level I, (B) level II, etc.	No	No
end_date	DATE	NULL	Expiration date for the rate associated with the PAY CODE and SERVICE CODE.	No	No

Validation(s) of "service code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "service code" Column	
Name	Unique
PK payment service	Yes
IF704_payment_service	No

Validation(s) of "effective date" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "effective	Is In Index(s) of "effective date" Column					
Name		Unique				
PK payment service			Yes			
Validation(s) of "pay_code" Column						
Constraint Name	Min	111	Max		Rule	
Constraint Ivanic	141111		Max		Kuic	
Is In Index(s) of "pay cod	le'' Colun	nn	T			
Name			Unique			
IF705_payment_service			No			
Validation(s) of "rate" Co	lumn					
Constraint Name	Min		Max		Rule	
Validation(s) of "low age"	" Columi	1				
Constraint Name	Min		Max		Rule	
Constraint Ivanic	141111		Max		Ruic	
X7 1:1 4: () CHI: 1	" ()					
Validation(s) of "high age		ın				
Constraint Name	Min		Max		Rule	
Validation(s) of "cwfis doc code" Column						
Constraint Name	Min		Max		Rule	
ck_pmtsrv_cwfisdoccd					cwfis_doc_code IN ('B', 'D', 'G',	
					'L', 'M̄', 'N̄', 'C', '0', 'À')	
Valid Value(s) of "ck pm	tsrv cwfi	sdoccd" Validation	1			
Data Value		Display Value		Definition		
В			Level II			
D			Exception,		level IV	
G			Grandfath			
L			Medically		y Fragile, level I	
M					Fragile, level II	
N					Fragile, level III	
С			Level III			
0				No difficul	ty of care	
A			Level I			
Validation(s) of "end date	e" Colum	ın				
Constraint Name	Min		Max		Rule	
Constraint ranit						
L						

Table(s) of "pending reasons" Picture Object		
Name	pending reasons	
Comment	Contains codes for reasons why a payment approval is pending.	

Column(s) of "p	Column(s) of "pending reasons" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
pend_reason_code	VARCHAR2(2)	NOT NULL	Contains codes for reasons why a payment approval is pending; e.g. (Code: Description): 01: Pre-ten waiver for CCI 02: Youth is age 19/20 in Independent Living 03: Provider is out-of-state 04: Service Code is 9999 05: DOC Level IV initial/extension etc.	Yes	No
description	VARCHAR2(50)	NULL	Explanations for the pend_reason_code.	No	No

Validation(s) of "pend reason code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "pend reason code" Column	
Name	Unique
pk pending reasons	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "placement funding source" Picture Object		
Name	placement funding source	
Comment	Contains the FUNDING_SOURCE_CODE, LEGAL_STATUS_CD, and effective dates for a placement. It resolves the many-to-many relationship between the FUNDING_SOURCE and PROVIDER_CASE_PERSON (placement) tables; since there may be one or more sources of funding for each placement.	

Column(s) of "pl	lacement funding	source" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
placement_id	NUMBER	NOT NULL	System generated number for identifying each placement.	Yes	Yes
begin_date	DATE	NOT NULL	Effective date for the funding source and legal status for a placement.	Yes	No
funding_source_code	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/Emergency 06: Self Supporting	No	Yes
legal_status_cd	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward-Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward-Supervision Adoption 44: MCI Ward etc.	No	Yes
end_date	DATE	NULL	Expiration date for the funding source and legal status for a placement.	No	No
date_entered	DATE	NULL	Programmatically stores the system date when a user changes the funding source. Internal application use only.	No	No

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique

PK placement funding source		Yes		
IF1038 placement funding source		No		
IF 1038_placement_funding_source		NO		
Validation(s) of "placeme		1		
Constraint Name	Min	Max	Rule	
Is In Index(s) of "placeme	ent_id" Column			
Name		Unique		
PK placement funding source		Yes		
IF1038 placement funding source		No		
Validation(s) of "begin da	ate" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "begin d	ate" Column			
Name		Unique		
PK_placement_funding_source		Yes		
		•		
Validation(s) of "funding	source code" Column			
Constraint Name	Min	Max	Rule	
Constraint Name	14111	IVIAA	Ruic	
		•		
Is In Index(s) of "funding	sauras aadall Calumn			
Name	source code Column	Unique		
IF1039_placement_funding_source		No		
1F1039_placement_funding_source		110		
X X X X X X X X X X				
Validation(s) of "legal sta		1		
Constraint Name	Min	Max	Rule	
Is In Index(s) of "legal st	atus cd" Column			
Name		Unique		
IF1040 placement funding source		No		
Validation(s) of "end dat	e" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "date ent	tered" Column			
Constraint Name	Min	Max	Rule	
Constraint Family		112412		
		•		

Table(s) of "provided service" Picture Object			
Name	provided_service		
Comment	Contains information on one or more paid or unpaid services that were provided to a person in a case. Each service is identified by a system generated sequence number. Included are rates, service period etc.		

Column(s) of "pr	rovided service"	Гable			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
provided_service_id	NUMBER	NOT NULL	System generated number that uniquely identifies each service that was provided	Yes	No
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
placement_id	NUMBER	NULL	System generated number for identifying each placement.	No	Yes
contract_no	VARCHAR2(20)	NULL	A number when combined with CONTRACT_TYPE uniquely identifies the contract. This is supplied to the system by an external source.	No	Yes
contract_type	VARCHAR2(1)	NULL	Identifies the type of contract or the absence of a contract; i.e. (S) service contract, (B) board and care contract, and (N) non-contract. When combined with CONTRACT_NO, it uniquely identifies the contract.	No	Yes
serv_status_code	VARCHAR2(2)	NULL	Codes for the service status; i.e. (Code: Description) A: Svc Unavailable B: Svc Continue C: Svc Refused D: Svc Completed	No	Yes
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from	No	Yes

			other systems. It is also used to identify the licensee.		
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
service_code	VARCHAR2(4)	NOT NULL	Four digit, model payment codes for services; e.g. (Code: Description) 0701: Age Appropriate Rate for 0-12 0702: Age Appropriate Rate for 13+ 0703: Independent Living Allowance etc.	No	Yes
previous_service_code	VARCHAR2(4)	NULL	Four digit, model payment codes for services; e.g. (Code: Description) 0701: Age Appropriate Rate for 0-12 0702: Age Appropriate Rate for 13+ 0703: Independent Living Allowance etc.	No	Yes
corrected_service_code	VARCHAR2(4)	NULL	Four digit, model payment codes for services; e.g. (Code: Description) 0701: Age Appropriate Rate for 0-12 0702: Age Appropriate Rate for 13+ 0703: Independent Living Allowance etc.	No	Yes
payment_id	NUMBER	NULL	Database generated sequence number that uniquely identifies a PAY AUTHORIZ-ATION record.	No	Yes
rate	NUMBER(8,2)	NULL	Flat rate for this provided service.	No	No
unit	NUMBER	NULL	Identifies the quantity of units (e. g. 20 hours, 1 session etc. (20 and 1 are the units))	No	No
unit_rate	NUMBER(10,3)	NULL	Identifies the rate per unit; e.g. 20 \$/hr (20 is the unit rate).	No	No
unit_value	NUMBER(10,2)	NULL	Result of the multiplication of UNIT_RATE and UNIT.	No	No
rate_begin_date	DATE	NULL	Effective date on which the rate is applicable.	No	No
rate_end_date	DATE	NULL	Expiration date for the applicable rate.	No	No

family_serv_ind	VARCHAR2(1)	NULL	Indicates that the provided service (Y) served all family members; or (N) not	No	No
serv_begin_date	DATE	NULL	Begin date of the provided service.	No	No
serv_end_date	DATE	NULL	End date of the provided service.	No	No
serv_complete_status	VARCHAR2(1)	NULL	Identifies the completion status of the provided service; i.e. (S) satisfactory and (U) unsatisfactory.	No	No
payable_ind	VARCHAR2(1)	NULL	Indicates that (Y) a service is a payable service or; (N) not.	No	No
wards_dependent	NUMBER(2)	NULL	The number of dependents of a child in foster-care; i.e. the child has children of her own.	No	No
admin_rate_only_ind	VARCHAR2(1)	NULL	Indicates that (Y) this provider is receiving only the administrative rate for payments for this placement; or (N) not.	No	No
record create date	DATE	NULL		No	No
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies	No	Yes
			each worker. This is for the worker who created the record.		
Validation(s) of	"county no" C	olumn	each worker. This is for the worker who		
Validation(s) of Constraint Name	"county no" C	olumn	each worker. This is for the worker who	F	Rule
		olumn	each worker. This is for the worker who created the record.	F	Rule
Constraint Name	Min		each worker. This is for the worker who created the record.	F	Rule
	Min		each worker. This is for the worker who created the record. Max	F	Rule
Constraint Name Is In Index(s) of	"county no" C		each worker. This is for the worker who created the record.	F	Rule
Is In Index(s) of Name	"county no" C		each worker. This is for the worker who created the record. Max Unique	F	Rule
Is In Index(s) of Name PK provided service	"county no" C		each worker. This is for the worker who created the record. Max Unique Yes	F	Rule
Is In Index(s) of Name PK provided service NU provided service	"county no" C		each worker. This is for the worker who created the record. Max Unique Yes No		Rule
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service	"county no" C	column	each worker. This is for the worker who created the record. Max Unique Yes No No		Rule
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service Validation(s) of	"county no" C	column	each worker. This is for the worker who created the record. Max Unique Yes No No No		
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service	"county no" C	column	each worker. This is for the worker who created the record. Max Unique Yes No No		Rule
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service Validation(s) of	"county no" C	column	each worker. This is for the worker who created the record. Max Unique Yes No No No		
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service Validation(s) of Constraint Name	"county no" C	column rice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No		
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service Validation(s) of	"county no" C	column rice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No		
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service Validation(s) of Constraint Name	"county no" C	column rice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No No Max		
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service XIF940provided service Validation(s) of Constraint Name Is In Index(s) of Name PK provided service	"county no" County no County	column vice id" Column vice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No No Unique Yes Unique Yes No No No No No No		
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service XIF940provided service Validation(s) of Constraint Name Is In Index(s) of Name PK provided service Validation(s) of	"county no" County no "County no" County no "County no" County no "County no" County no "County no	column vice id" Column vice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No No Unique Yes Yes		Rule
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service XIF940provided service Validation(s) of Constraint Name Is In Index(s) of Name PK provided service	"county no" County no County	column vice id" Column vice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No No Unique Yes Unique Yes No No No No No No		
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service XIF940provided service Validation(s) of Constraint Name Is In Index(s) of Name PK provided service Validation(s) of	"county no" County no "County no" County no "County no" County no "County no" County no "County no	column vice id" Column vice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No No Unique Yes Yes		Rule
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service XIF940provided service XIF940provided service Validation(s) of Constraint Name Is In Index(s) of Name PK provided service Validation(s) of Constraint Name	"county no" County no County	column vice id" Column vice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No No Unique Yes Yes		Rule
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service XIF940provided service Validation(s) of Constraint Name Is In Index(s) of Name PK provided service Validation(s) of Constraint Name	"county no" County no County	column vice id" Column vice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No No Vo Max Unique Yes Max Unique Yes		Rule
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service XIF940provided service XIF940provided service Validation(s) of Constraint Name Is In Index(s) of Name PK provided service Validation(s) of Constraint Name Is In Index(s) of Name	"county no" County no"	column vice id" Column vice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No No Max Unique Yes Unique Yes		Rule
Is In Index(s) of Name PK provided service NU provided service NU provided service XIF940provided service XIF940provided service Validation(s) of Constraint Name Is In Index(s) of Name PK provided service Validation(s) of Constraint Name	"county no" County no"	column vice id" Column vice id" Column	each worker. This is for the worker who created the record. Max Unique Yes No No No No Vo Max Unique Yes Max Unique Yes		Rule

Max

Rule

Validation(s) of "person id" Column

Constraint Name

Is In Index(s) of "person	id" Column		
Name		Unique	
NU provided service 1		No	
XIF940provided_service		No	
Validation(s) of "placeme		Man	n1.
Constraint Name	Min	Max	Rule
			I
Is In Index(s) of "placem	ent id" Column		
Name	cht la Column	Unique	
NU provided service 2		No	
NU provided service		No	
XIF782provided service		No	
Validation(s) of "contrac		- Lv	15.
Constraint Name	Min	Max	Rule
			I
Is In Index(s) of "contrac	et no" Column		
Name	t no Column	Unique	
IF617 provided service		No	
Validation(s) of "contrac	t type" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "contrac	t type" Column		
Name		Unique	
IF617_provided_service		No	
Validation(s) of "serv sta	atus aada!! Calumn		
Constraint Name	Min	Max	Rule
Constraint Name	Willi	WIAX	Kuit
		•	•
Is In Index(s) of "serv st	atus code" Column		
Name		Unique	
IF555_provided_service		No	
Validation(s) of "provide			
Constraint Name	Min	Max	Rule
		Max	Rule
Constraint Name	Min	Max	Rule
Is In Index(s) of "provide	Min		Rule
Constraint Name	Min	Max Unique No	Rule
Is In Index(s) of "provided Name	Min	Unique	Rule
Is In Index(s) of "provided Name IF418 provided service NU provided service 4	Min er id" Column	Unique No	Rule
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide	Min er id" Column er type" Column	Unique No No	
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name	Min er id" Column	Unique No	Rule
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide	Min er id" Column er type" Column	Unique No No	Rule provider type IN ('M', 'S', 'O',
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name	Min er id" Column er type" Column	Unique No No	Rule
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name ck_prd_prvtyp20	Min er id" Column er type" Column Min	Unique No No	Rule provider type IN ('M', 'S', 'O',
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name ck_prd_prvtyp20 Valid Value(s) of "ck_prd_	Min er id" Column r type" Column Min d prvtyp20" Validation	Unique No No	Rule provider_type IN ('M', 'S', 'O', 'L', 'D')
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name ck_prd_prvtyp20 Valid Value(s) of "ck_prd_Data Value	Min er id" Column er type" Column Min	Unique No No	Rule provider_type IN ('M', 'S', 'O', 'L', 'D') Definition
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name ck_prd_prvtyp20 Valid Value(s) of "ck_prd_	Min er id" Column r type" Column Min d prvtyp20" Validation	Unique No No	Rule provider_type IN ('M', 'S', 'O', 'L', 'D')
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name ck_prd_prvtyp20 Valid Value(s) of "ck_prepata Value M	Min er id" Column r type" Column Min d prvtyp20" Validation	Unique No No	Rule provider_type IN ('M', 'S', 'O', 'L', 'D') Definition Model payments (MPS) SWSS only providers (Non-model payments providers)
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name ck_prd_prvtyp20 Valid Value(s) of "ck_prepata Value M S	Min er id" Column r type" Column Min d prvtyp20" Validation	Unique No No	Rule provider_type IN ('M', 'S', 'O', 'L', 'D') Definition Model payments (MPS) SWSS only providers (Non-model payments providers) Other providers
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name ck_prd_prvtyp20 Valid Value(s) of "ck_predict Value Manage of Constraint Value (s) of "ck_predict Value	Min er id" Column r type" Column Min d prvtyp20" Validation	Unique No No	Rule provider_type IN ('M', 'S', 'O', 'L', 'D') Definition Model payments (MPS) SWSS only providers (Non-model payments providers) Other providers "Licensee provider type"
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name ck_prd_prvtyp20 Valid Value(s) of "ck_prepata Value M S	Min er id" Column r type" Column Min d prvtyp20" Validation	Unique No No	Rule provider_type IN ('M', 'S', 'O', 'L', 'D') Definition Model payments (MPS) SWSS only providers (Non-model payments providers) Other providers
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name ck_prd_prvtyp20 Valid Value(s) of "ck_predict provide Chapter Name Ck_prd_prvtyp20	Min or type" Column Min d prvtyp20" Validation Display Value	Unique No No	Rule provider_type IN ('M', 'S', 'O', 'L', 'D') Definition Model payments (MPS) SWSS only providers (Non-model payments providers) Other providers "Licensee provider type"
Is In Index(s) of "provide Name IF418 provided service NU provided service 4 Validation(s) of "provide Constraint Name ck_prd_prvtyp20 Valid Value(s) of "ck_predict of the provide Name of the provide Constraint Name of the provide Name of the Name o	Min or type" Column Min d prvtyp20" Validation Display Value	Unique No No	Rule provider_type IN ('M', 'S', 'O', 'L', 'D') Definition Model payments (MPS) SWSS only providers (Non-model payments providers) Other providers "Licensee provider type"

IF418 provided service		No	
Validation(s) of "service		I Maria	D-1
Constraint Name	Min	Max	Rule
		ļ	
Is In Index(s) of "service	code" Column		
Name		Unique	
IF416 provided service		No	
Validation(s) of "previous Constraint Name		I Maria	DI.
Constraint Name	Min	Max	Rule
			•
Is In Index(s) of "previous	ıs service code" Column		
Name		Unique	
IF1340_provided_service		No	
37 11 3 44 () 0 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	ed service code" Column	Mary	Dule
Constraint Name	Min	Max	Rule
	1	1	
Is In Index(s) of "correct	ed service code" Column		
Name		Unique	
IF1339_provided_service		No	
Validation(s) of "paymer		Two controls	
Constraint Name	Min	Max	Rule
Is In Index(s) of "payment	nt id" Column		
Name		Unique	
NU provided service 3		No	
		 	
NU provided service 3 IF419 provided service		No	
NU provided service 3 IF419 provided service Validation(s) of "rate" C	olumn	No No	Dulo
NU provided service 3 IF419 provided service		No	Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C	olumn	No No	Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name	C <mark>olumn</mark> Min	No No	Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C	C <mark>olumn</mark> Min	No No	Rule Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C	olumn Min	No No Max	
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name	Column Min Column Min	No No Max	
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra	Column Min Column Min Min te'' Column	No No Max	Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name	Column Min Column Min	No No Max	
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra	Column Min Column Min Min te'' Column	No No Max	Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra	Column Min Column Min Min te'' Column Min	No No Max	Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name	Column Min Column Min Min te'' Column Min	No No Max	Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name Validation(s) of "unit ra Constraint Name	Column Min Column Min te'' Column Min	Max Max Max	Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name Validation(s) of "unit va Constraint Name	Column Min Column Min te" Column Min Min Min	Max Max Max	Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name Validation(s) of "unit va Constraint Name Validation(s) of "unit va Constraint Name	column Min Column Min te" Column Min lue" Column Min gin date" Column	Max Max Max	Rule Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name Validation(s) of "unit va Constraint Name	Column Min Column Min te" Column Min Min Min	Max Max Max	Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name Validation(s) of "unit va Constraint Name Validation(s) of "unit va Constraint Name	column Min Column Min te" Column Min lue" Column Min gin date" Column	Max Max Max	Rule Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name Validation(s) of "unit va Constraint Name Validation(s) of "unit va Constraint Name	Column Min Column Min te'' Column Min Min Column Min Min Column Min Min Min	Max Max Max	Rule Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name Validation(s) of "unit va Constraint Name Validation(s) of "unit va Constraint Name	Column Min Column Min te'' Column Min Min Column Min Min Column Min Min Min	Max Max Max	Rule Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name Validation(s) of "unit va Constraint Name Validation(s) of "rate be Constraint Name Validation(s) of "rate be Constraint Name	Column Min Column Min te" Column Min Min gin date" Column Min d date" Column	Max Max Max Max	Rule Rule Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name Validation(s) of "unit va Constraint Name Validation(s) of "rate be Constraint Name Validation(s) of "rate be Constraint Name	Column Min Column Min te" Column Min Min gin date" Column Min d date" Column Min	Max Max Max Max	Rule Rule Rule
NU provided service 3 IF419 provided service Validation(s) of "rate" C Constraint Name Validation(s) of "unit" C Constraint Name Validation(s) of "unit ra Constraint Name Validation(s) of "unit va Constraint Name Validation(s) of "rate be Constraint Name Validation(s) of "rate be Constraint Name	Column Min Column Min te" Column Min Min gin date" Column Min d date" Column Min	Max Max Max Max	Rule Rule Rule

ck ps famsrvind					family serv ind IN ('Y', 'N')
X7 12 1 X7 1 () C 11 1	c •	10 37 11 4			
Valid Value(s) of "ck ps Data Value	<u>tamsrvin</u>	Display Value		Definition	
Y		Display Value		Yes	
N				No	
		•			
Validation(s) of "serv_beg	gin_date"	' Column			
Constraint Name	Min		Max		Rule
		~ •			
Validation(s) of "serv end Constraint Name		Column	M		DI.
Constraint Name	Min		Max		Rule
	<u> </u>				
Validation(s) of "serv cor	nnlete st	atus" Column			
Constraint Name	Min	atus Column	Max		Rule
ck_ps_srvcmpst					serv_complete_status IN ('U',
					'S')
Valid Value(s) of "ck ps	srvempst			D @ 1.1	
Data Value U		Display Value		Definition Unsatisfac	
S				Satisfactor	
				Satisfactor	,
Validation(s) of "payable	ind" Co	lumn			
Constraint Name	Min		Max		Rule
ck_ps_pyblind					payable_ind IN ('Y', 'N')
Valid Value(s) of "ck ps	pyblind"	Validation			
Data Value		Display Value		Definition	
Y		Display Value		Yes	
		Display Value			
Y N	anandan			Yes	
Y N Validation(s) of "wards d			Max	Yes	
Y N	ependen Min		Max	Yes	Rule
Y N Validation(s) of "wards d			Max	Yes	
Y N Validation(s) of "wards d	Min	t" Column	Max	Yes	
Y N Validation(s) of "wards de Constraint Name Validation(s) of "admin re Constraint Name	Min	t" Column	Max Max	Yes	Rule
Y N Validation(s) of "wards of Constraint Name Validation(s) of "admin recognitions of "a	Min ate only	t" Column		Yes	Rule Rule admin_rate_only_ind IN ('Y',
Y N Validation(s) of "wards de Constraint Name Validation(s) of "admin re Constraint Name	Min ate only	t" Column		Yes	Rule
Y N Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind	ate only	t" Column ind" Column		Yes	Rule Rule admin_rate_only_ind IN ('Y',
Y N Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck_ps	ate only	t" Column ind" Column		Yes No	Rule Rule admin_rate_only_ind IN ('Y',
Y N Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind	ate only	t" Column ind" Column		Yes	Rule Rule admin_rate_only_ind IN ('Y',
Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck_ps_Data Value	ate only	t" Column ind" Column		Yes No Definition	Rule Rule admin_rate_only_ind IN ('Y',
Y N Validation(s) of "wards of Constraint Name Validation(s) of "admin re Constraint Name ck_ps_admrtind Valid Value(s) of "ck_ps_Data Value Y	ate only	t" Column ind" Column		Yes No Definition	Rule Rule admin_rate_only_ind IN ('Y',
Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck_ps_ Data Value Y N Validation(s) of "record of "rec	Min ate only Min admrtine	ind" Column ind" Column "Validation Display Value	Max	Yes No Definition	Rule Rule admin_rate_only_ind IN ('Y', 'N')
Y N Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck_ps_ Data Value Y N	Min rate only Min admrtine	ind" Column ind" Column "Validation Display Value		Yes No Definition	Rule Rule admin_rate_only_ind IN ('Y',
Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck_ps_ Data Value Y N Validation(s) of "record of "rec	Min ate only Min admrtine	ind" Column ind" Column "Validation Display Value	Max	Yes No Definition	Rule Rule admin_rate_only_ind IN ('Y', 'N')
Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck_ps_ Data Value Y N Validation(s) of "record of Constraint Name	Min ate only Min admrtine	ind" Column "Validation Display Value	Max	Yes No Definition	Rule Rule admin_rate_only_ind IN ('Y', 'N')
Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck ps Data Value Y N Validation(s) of "record of Constraint Name Validation(s) of "created	Min ate only Min admrtine create da Min by work	ind" Column "Validation Display Value	Max	Yes No Definition	Rule admin_rate_only_ind IN ('Y', 'N') Rule
Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck_ps_ Data Value Y N Validation(s) of "record of Constraint Name	Min ate only Min admrtine	ind" Column "Validation Display Value	Max	Yes No Definition	Rule Rule admin_rate_only_ind IN ('Y', 'N')
Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck ps Data Value Y N Validation(s) of "record of Constraint Name Validation(s) of "created	Min ate only Min admrtine create da Min by work	ind" Column "Validation Display Value	Max	Yes No Definition	Rule admin_rate_only_ind IN ('Y', 'N') Rule
Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck ps Data Value Y N Validation(s) of "record of Constraint Name Validation(s) of "created Constraint Name	Min Pate only Min Admrtine Create da Min by work Min	ind" Column d" Validation Display Value ate" Column	Max	Yes No Definition	Rule admin_rate_only_ind IN ('Y', 'N') Rule
Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck ps Data Value Y N Validation(s) of "record of Constraint Name Validation(s) of "created Constraint Name Is In Index(s) of "created	Min Pate only Min Admrtine Create da Min by work Min	ind" Column d" Validation Display Value ate" Column	Max Max	Yes No Definition	Rule admin_rate_only_ind IN ('Y', 'N') Rule
Validation(s) of "wards of Constraint Name Validation(s) of "admin reconstraint Name ck_ps_admrtind Valid Value(s) of "ck ps Data Value Y N Validation(s) of "record of Constraint Name Validation(s) of "created Constraint Name	Min Pate only Min Admrtine Create da Min by work Min	ind" Column d" Validation Display Value ate" Column	Max	Yes No Definition	Rule admin_rate_only_ind IN ('Y', 'N') Rule

Table(s) of "provider" Picture Object				
Name	provider			
Comment	Contains information about providers (Board & Care, Services, Licensee and others) identified by a unique combination of PROVIDER_ID and PROVIDER_TYPE; as the PROVIDER_ID can potentially repeat across the provider types. If the PROVIDER_TYPE is M for MPS (model payments) providers, then the PROVIDER_ID is downloaded from the MPS system. If the PROVIDER_TYPE is L for Licensee or O for Other, the PROVIDER_ID also would be taken from other systems. Only for the SWSS 'S' provider types, will a number be generated within SWSS.			

Column(s) of "p	rovider" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
provider_id	NUMBER	NOT NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	Yes	No
provider_type	VARCHAR2(1)	NOT NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (or SDM), and (S) SWSS providers.	Yes	No
security_level_code	VARCHAR2(2)	NULL	Contains codes for the security level for the youth; or the security level that a provider will accept or potentially accept for a child.	No	Yes
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
security_level_chg_date	DATE	NULL	Date on which the security level changes.	No	No
alert_comment_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is an alert comment on this provider; or (N) not.	No	No
provider_name	VARCHAR2(60)	NULL	Name identifying the provider.	No	No
prov_name_line2	VARCHAR2(60)	NULL	Free-form text to be used to clarify a provider's name; used in-lieu-of the recursive relationship (which includes PARENT_ORG_ID and PARENT_ORG_TYPE) on this PROVIDER table.	No	No

staff_ratio	NUMBER	NULL	Ratio of children to the provider's staff.	No	No
federal_tax_id	NUMBER(9)	NULL	Federal tax identification number for the provider.	No	No
tax_number_ind	VARCHAR2(1)	NULL	Indicates the type of tax number as (F) federal tax and (S) social security number	No	No
business_ind	VARCHAR2(1)	NULL	Indicates whether the provider is (#) an individual or (*) a business entity.	No	No
fia_ind	VARCHAR2(1)	NULL	Indicates that FIA (Y) is taking the role of a child placing agency (CPA); or (N) not.	No	No
email_address	VARCHAR2(100)	NULL	Electronic mail address for the provider.	No	No
title_4e_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is eligible for Title IVE payments; or (N) not	No	No
enroll_date	DATE	NULL	Date on which the provider is enrolled with FIA to provide services.	No	No
close_date	DATE	NULL	Date on which the provider is no longer eligible to provide services for FIA.	No	No
contact_name	VARCHAR2(30)	NULL	The name of the contact person for the provider, organization, or branch	No	No
provider_text	VARCHAR2(2000)	NULL	Free-form text to describe anything pertinent to the provider, which may be useful for any worker to know, when working with or planning to work with the provider.	No	No
medical_dental_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is a medical or dental provider; or (N) not; or NULL	No	No
licensure_referral_date	DATE	NULL	The date the provider is referred to Licensure when no waiver is received	No	No
anticipated_licensu- re_date	DATE	NULL	This date is automatically populated 4 months from the licensure referral_date for the anticipated date that the provider will be licensed.	No	No
eft_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is set up in MAIN to accept Electronic Fund Transfer (EFT) payments; or (N) the provider is not set up in MAIN to accept Electronic Fund Transfer (EFT) payments. EFT_MAIL_VALUE	No	No

			is used to further clarify the use of the two values above. This data is transferred to SWSS from BRIDGES.			
eft_mail_value	VARCHAR2(3)	NULL	Unconstrained database values that further explain values used in EFT IND. If EFT_IND = Y, then acceptable values are E00, or 001 through 999. If EFT_IND = N, then acceptable values are E99, E00, or 000 through 999. This data is transferred to SWSS from BRIDGES	No		No
modified date	DATE	NULL		No		No
mail to ind	NUMBER(1)	NULL		No		No
issue_to_ind	NUMBER(1)	NULL		No		No
Validation(s) o	f "provider_id" C	olumn				
Constraint Name	Min		Max		Rule	
Is In Index(s)	of "provider_id" (Column				
Name			Unique			
PK provider			Yes			
NU_provider			No			
Validation(s) o	f "provider type"	Column				
Constraint Name	Min		Max		Rule	
ck_prd_prvtyp13					provider_t	type IN ('M', 'S', 'O',
					L, D)	
Valid Value(s)	of "ck prd prvty	n13" Validation				
Data Value	or ck pra prvty	Display Value		Definition		
M		Display value			ments (MPS	S)
S						(Non-model payment
O				Other prov		
L					provider_typ	
D				Doctors an	d Dentists	
Is In Index(s)	of "provider_type"	' Column				
Name			Unique			
PK_provider			Yes			
NU_provider			No			
	f "security level	code" Column				
Constraint Name	Min		Max		Rule	
	of "security level	code" Column				
Name			Unique			
IF1548_provider			No			
	f "county no" Co	lumn				
Constraint Name	Min		Max		Rule	
Is In Index(s)	of "county no" Co	lumn				
Is In Index(s) (of "county no" Co	lumn	Unique			

No

NU provider

IF1068 provider No					
Validation(s) of "security		g date" Column	1		
Constraint Name	Min		Max		Rule
	ļ		ļ		
Validation (a) of Halant on		ad!! Caluman			
Validation(s) of "alert co	Min Min	na" Column	Max		Rule
Constraint Name	IVIIII		Max		Ruie
L	1		ı		
Validation(s) of "provide	r nama"	Column			
Constraint Name	Min	Column	Max		Rule
Constraint Name	17111		Hua		Rure
•	•				
Validation(s) of "prov na	me line2	" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "staff ratio" Column					
Constraint Name	Min		Max		Rule
Validation(s) of "federal		Column			
Constraint Name	Min		Max		Rule
Validation(s) of "tax num		' Column	Lve		
Constraint Name	Min		Max		Rule
ck_prd_taxnoind			ļ	tax_number_ind IN ('S', 'F')	
X/ 1/1X/ 1 () 6 1/ 1		10 87 101 40			
Valid Value(s) of "ck pro	<u>ı taxnoin</u>			Doffin ition	
Data Value S		Display Value		Definition Social Sec	
F				Social Security Number Federal Tax Id	
Validation(s) of "business	ind" Co	lumn			
Constraint Name	Min		Max		Rule
ck_prd_busind					business_ind IN ('*', '#')
Valid Value(s) of "ck pro	l_busind'	' Validation			
Data Value		Display Value		Definition	
*				Business	
#				Person	
X7 10 1 40 () 0 000 1 30					
Validation(s) of "fia ind"			M		P.J.
Constraint Name	Column Min		Max		Rule
			Max		Rule fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind	Min	Validation	Max		
Constraint Name ck prd fiaind Valid Value(s) of "ck pro	Min		Max	Definition	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind	Min	Validation Display Value	Max	Definition Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value	Min		Max	Definition Yes No	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y	Min		Max	Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N	Min d fiaind"	Display Value	Max	Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y	Min d fiaind"	Display Value	Max	Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a	Min I fiaind" ddress" (Display Value		Yes	fia_ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a Constraint Name	Min I fiaind" ddress" (Display Value		Yes	fia_ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a	Min I fiaind" ddress" (Display Value		Yes	fia_ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a Constraint Name Validation(s) of "title 4e Constraint Name	Min I fiaind" ddress" (Display Value		Yes	Rule Rule
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a Constraint Name Validation(s) of "title 4e	Min I fiaind" ddress" (Min ind" Col	Display Value	Max	Yes	fia_ind IN ('Y', 'N') Rule
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a Constraint Name Validation(s) of "title 4e Constraint Name ck_prd_title4eind	ddress" (Min ind" Col Min	Display Value Column umn	Max	Yes	fia ind IN ('Y', 'N') Rule Rule
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a Constraint Name Validation(s) of "title 4e Constraint Name	ddress" (Min ind" Col Min	Display Value Column umn	Max	Yes	Rule Rule title_4e_ind IN ('Y', 'N')

Y				Yes	
N				No	
37 1:1 (* () 6 11 1	4 " 6 1				
Validation(s) of "enroll d Constraint Name	Min	umn	Max		Rule
Constraint Name	IVIIII		IVIAX		Kuie
Validation(s) of "close da	te" Colu	mn			
Constraint Name	Min		Max		Rule
37 1.1 () () ()	".	7 1			
Validation(s) of "contact Constraint Name	mame" C	olumn	Max		Rule
Constraint Name	IVIIII		Wiax		Kuie
			•		
Validation(s) of "provider	text" C	Column			
Constraint Name	Min		Max		Rule
W-11.1-4 () CH 11 1	3	10 C 1			
Validation(s) of "medical Constraint Name	Validation(s) of "medical dental ind" Column Constraint Name Min		Max		Rule
ck prd meddentind	IVIIII		HAA		medical dental ind IN ('Y', 'N')
Valid Value(s) of "ck prd meddentind" Validation					
Data Value		Display Value		Definition	
Y				Yes No	
IN				NO	
Validation(s) of "licensure	referra	al date" Column			
Constraint Name	Min	il_date column	Max		Rule
Validation(s) of "anticipa		sure date" Colum			-
Constraint Name	Min				
	IVIIII		Max		Rule
	IVIII		Max		Kuie
			Max		Kuie
Validation(s) of "eft ind" Constraint Name			Max		Rule
Validation(s) of "eft ind"	Column				
Validation(s) of "eft ind" Constraint Name ck_prd_eftind_321654296	Column Min		Max		Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd	Column Min	321654296" Valid:	Max	In core	Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value	Column Min	321654296" Valid:	Max	Definition Ves - FFT	Rule eft_ ind IN ('Y', 'N')
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd	Column Min	321654296" Valid:	Max	Yes - EFT	Rule eft_ ind IN ('Y', 'N')
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N	Column Min	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail	Column Min eftind	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N	Column Min	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail	Column Min eftind	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name	Column Min eftind:	321654296" Valid: Display Value Y N Column	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail	Column Min eftind:	321654296" Valid: Display Value Y N Column	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified	Column Min eftind: value" Min date" (321654296" Valid: Display Value Y N Column	Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified Constraint Name	Column Min eftind: value" (Min date" (Min	321654296" Valida Display Value Y N Column	Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified Constraint Name	Column Min eftind: value" (Min date" (Min	321654296" Valida Display Value Y N Column	Max Max Max	Yes - EFT	Rule eft_ ind IN ('Y', 'N') accepted accepting EFT Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified Constraint Name Validation(s) of "mail to Constraint Name	Column Min eftind: value" (Min date" (Min	321654296" Valida Display Value Y N Column	Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT Rule Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified Constraint Name	Column Min eftind: value" (Min date" (Min	321654296" Valida Display Value Y N Column	Max Max Max	Yes - EFT	Rule eft_ ind IN ('Y', 'N') accepted accepting EFT Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified Constraint Name Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344	Column Min eftind: value" (Min date" (Min ind" Col Min	321654296" Valida Display Value Y N Column Column	Max Max Max Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT Rule Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified Constraint Name Validation(s) of "mail to Constraint Name	Column Min eftind: value" (Min date" (Min ind" Col Min	321654296" Valida Display Value Y N Column Column	Max Max Max Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT Rule Rule Rule mail to ind IN (1, 3)
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified Constraint Name Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344 Valid Value(s) of "ck prd Data Value 1	Column Min eftind: value" (Min date" (Min ind" Col Min	321654296" Valid: Display Value Y N Column Column lumn d 1538438344" V Display Value	Max Max Max Max	Ves - EFT No - Not ad Definition Physical A	Rule eft_ ind IN ('Y', 'N') accepted accepting EFT Rule Rule mail to ind IN (1, 3)
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified Constraint Name Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344 Valid Value(s) of "ck prd Data Value	Column Min eftind: value" (Min date" (Min ind" Col Min	321654296" Valida Display Value Y N Column Column lumn d 1538438344" Value	Max Max Max Max	Yes - EFT No - Not ad	Rule eft_ ind IN ('Y', 'N') accepted accepting EFT Rule Rule mail to ind IN (1, 3)
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified Constraint Name ck prd mailtoind 1538438344 Valid Value(s) of "ck prd Data Value 1 3	Column Min eftind: value" (Min ind" Col Min mailtoi	321654296" Valida Display Value Y N Column Lumn d 1538438344" V Display Value 1 3	Max Max Max Max	Ves - EFT No - Not ad Definition Physical A	Rule eft_ ind IN ('Y', 'N') accepted accepting EFT Rule Rule mail to ind IN (1, 3)
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck prd Data Value Y N Validation(s) of "eft mail Constraint Name Validation(s) of "modified Constraint Name Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344 Valid Value(s) of "ck prd Data Value 1	Column Min eftind: value" (Min ind" Col Min mailtoi	321654296" Valida Display Value Y N Column Lumn d 1538438344" V Display Value 1 3	Max Max Max Max	Ves - EFT No - Not ad Definition Physical A	Rule eft_ ind IN ('Y', 'N') accepted accepting EFT Rule Rule mail to ind IN (1, 3)

ck prd issuetoind 976691159			issue to ind IN (1, 3)
-----------------------------	--	--	------------------------

Valid Value(s) of "ck prd issuetoind 976691159" Validation				
Data Value	Display Value	Definition		
1	1	Physical Address		
3	3	Mailing Address		

Table(s) of "provider case person" Picture Object				
Name	provider_case_person			
Comment	Contains information about the provider and person to whom the services are provided along with effective dates and other information about the placement. This table is generally referenced as the placement table.			

Column(s) of "pr	rovider case pers	on" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
placement_id	NUMBER	NOT NULL	System generated number for identifying each placement.	Yes	No
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
prov_begin_date	DATE	NULL	The effective date when the provider began providing placement services for the case (child)	No	No
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
family_structure_code	VARCHAR2(1)	NULL	Codes for the family structure; i.e. (Code: Description) 0: Not Applicable 1: Married Couple 2: Un-Married Couple 3: Single Female 4: Single Male 5: Unable to Determine	No	Yes

		-			
prov_end_date	DATE	NULL	The date when the provider is no longer providing placement services for the case (child).	No	No
prov_begin_date_e- ntered	DATE	NULL	Date on which the worker enters the PROV_BEGIN_DATE in the application (AFCARS element).	No	No
prov_end_date_entered	DATE	NULL	Date on which the worker enters the PROV_END_DATE in the application (AFCARS element)	No	No
removed_due_new- _petition	VARCHAR2(1)	NULL	Indicates that the child (Y) has been removed from the current placement due to a new petition; or (N) not.	No	No
service_code	VARCHAR2(4)	NULL	Four digit, model payment codes for services; e.g. (Code: Description) 0701: Age Appropriate Rate for 0-12 0702: Age Appropriate Rate for 13+ 0703: Independent Living Allowance etc.	No	Yes
contact_name	VARCHAR2(30)	NULL	Contact person's name for the provider.	No	No
contact_phone_no	VARCHAR2(20)	NULL	Contact person's phone number for the provider.	No	No
placing_agency_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
placing_agency_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
placement_agency	VARCHAR2(3)	NULL	Codes for the agencies which place children with providers; e.g. (Code: Description) CPA: Child Placing Agency F1A: Family Independence Agency CW: County of Wayne	No	Yes

conversion_origin_ind	VARCHAR2(1)	NULL	Indicates that this	No	No
			case was (Y) converted into SWSS from an external system such as CIS; or (N) not converted, but a new case generated within SWSS.		
prov_elig_type	VARCHAR2(2)	NULL	Codes for the provider eligibility types; e.g. (Code: Description) 60: Relative Home 61: CFC Home 63: Contracted CPA 64: Contracted CCI 65: Non-Contracted CPA etc.	No	Yes
admin_rate_only_ind	VARCHAR2(1)	NULL	Indicates that (Y) this provider is receiving only the administrative rate for payments for this placement; or (N) not.	No	No
adoption_end_reason	VARCHAR2(1)	NULL	Indicates if the adoption has ended due to (F) finalization or (D) disruption.	No	No
new_episode_ind	VARCHAR2(1)	NULL	Indicates that this current placement (Y) is a new episode of removal from the child's home; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
removal_seq_no	NUMBER	NULL	System generated number that uniquely identifies an instance of removal	No	Yes
living_arrangement- _code	VARCHAR2(2)	NULL	Codes to describe the living arrangement; e.g. (Code: Description) 01: Own home 02: Relative Home (lic. or unlic.) 03: Legal Guardian 04: Adoptive home 05: Family Foster Home etc.	No	Yes
receiving_fip	VARCHAR2(2)	NULL	Indicates that the client (Y) is receiving FIP or (N) not.	No	No
logical_delete	VARCHAR2(1)	NULL	Indicates that (Y) the record remains in the database, but will not be displayed on the screen; or (N; NULL) will display on the screen.	No	No

	 			i	
victim_notified_ind	VARCHAR2(1)	NULL	Indicates that the victim(s) was/were (Y) notified by FIA workers when juvenile goes AWOL; or (N) not notified.	No	No
notify_from_fac_dir	VARCHAR2(1)	NULL	Indicates that (Y) notification has been received from the facility director regarding the prosecution of the child after apprehension; or (N) not.	No	No
start_payment	VARCHAR2(1)	NULL	Indicates that (Y) the payment to the placement facility has started; or (N) not.	No	No
stop_payment	VARCHAR2(1)	NULL	Indicates that (Y) the payment to the placement facility has stopped; or (N)	No	No
fia3198	VARCHAR2(1)	NULL	Indicates that (Y) the FIA 3198 has been filed; or (N) not.	No	No
fia767	VARCHAR2(1)	NULL	Indicates that (Y) the FIA 767 has been filed; or (N) not.	No	No
enter_lein	VARCHAR2(1)	NULL	Indicates that (Y) a warrant (lein) has been issued if the child has escaped from the placement; or (N) not.	No	No
cancel_lein	VARCHAR2(1)	NULL	Indicates that (Y) the warrant (lein) has been canceled if the child has returned back to the placement; or (N) not.	No	No
plcmnt_decision	VARCHAR2(1)	NULL	Indicates that (Y) the child has returned to the placement; or (N) not	No	No
anticip_next_plcmnt	VARCHAR2(2)	NULL	Contains codes for the type of anticipated, next placement; e.g. (Code: Description): 02: Relative Home 03: Legal Guardian 04: Adoptive Home, etc.	No	Yes
anticip_next_plcmn- t_date	DATE	NULL	Date of the anticipated next placement.	No	No
pff_agreement_date	DATE	NULL	Date on which the Permanent Foster Family (PFF) agreement form was signed. The PPF agreement form is an agreement between the Biological Parents, Foster Parents, and FIA, so that the child may remain in the Foster Home.	No	No

possible_destination	VARCHAR2(4000)	NULL	Narrative to explain the possible destination of the missing child.	No	No
may_be_with	VARCHAR2(200)	NULL	Narrative to explain whom the missing child may be with.	No	No
lein_generated_date	DATE	NULL	Date on which the Law Enforcement Information Network (LEIN) notice was generated	No	No
missing_child_text	VARCHAR2(4000)	NULL	Narrative about anything relating to the missing child.	No	No
absence_reason_code	VARCHAR2(1)	NULL	Contains codes for the reasons a child is missing from the current placement.	No	Yes
risk_reason_code	VARCHAR2(1)	NULL	Contains the codes for the potential risk to the child while they are missing.	No	Yes
risk_text	VARCHAR2(2000)	NULL	Free-form text for further explanation of the potential risk to the child while they are missing	No	No
may_be_with_ind	VARCHAR2(1)	NULL	Indicates that the missing child may be with (P) a parent; or (O) other.	No	No
may_be_with_name	VARCHAR2(200)	NULL	Contains the name of the person whom the missing child may be with.	No	No
may_be_with_relationship	VARCHAR2(200)	NULL	Free form text for the relationship of the missing child and the person whom he/she may be with.	No	No
may_be_with_address1	VARCHAR2(100)	NULL	Free form text for the address of the person whom the missing child may be with.	No	No
may_be_with_address2	VARCHAR2(100)	NULL	Free form text for the address of the person whom the missing child may be with	No	No
action_text	VARCHAR2(4000)	NULL	Free-form text for actions taken to locate a missing or AWOL child.	No	No
lea_text	VARCHAR2(200)	NULL	Free-form text for (generally) the name of the law enforcement agency (lea), to which, a missing child or AWOL child is reported.	No	No
supervisor_approva- l_ind	VARCHAR2(1)	NULL	Indicates that (Y) the supervisor approved the placement; or (N) not: or NULL.	No	No

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique

PK provider case person	Yes						
NU provider case person		No					
XIF380provider_case_person		No					
		•					
Validation(s) of "placement id" Column							
Constraint Name	Min	Max	Rule				
	•	•					
Is In Index(s) of "placeme	ent id" Column						
Name	ant lu Column	Unique					
PK provider case person		Yes					
The provider ease person 105							
Validation(s) of "provider id" Column							
Constraint Name	Min	Max	Rule				
Constraint (vaine	IVIII	Max	Kuic				
	-						
Is In Index(s) of "provider_id" Column							
Name	1 14 Column	Unique					
NU provider case person 1		No					
IF348 provider case person		No					
The person		• • •					
Validation(s) of "provider	r tyne" Column						
Constraint Name	Min	Max	Rule				
ck_prd_prvtyp4		1.144	provider_type IN ('M', 'S', 'O',				
			'L', 'D')				
	•	•	•				
Valid Value(s) of "ck nrd	I nrytyn4" Validation						
Data Value	Valid Value(s) of "ck prd prvtyp4" Validation Data Value Display Value Definition						
M	Display varie		yments (MPS)				
S			y providers (Non-model payments				
		providers					
0		Other pro	Other providers				
L			provider type"				
D	Doctors and Dentists						
Is In Index(s) of "provide	r type" Column						
Name Unique							
							
NU provider case person 1		No					
							
NU provider case person 1 IF348 provider case person		No					
NU provider case person 1 IF348 provider case person Validation(s) of "prov be	·	No No					
NU provider case person 1 IF348 provider case person	gin date" Column	No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be	·	No No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name	Min	No No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id"	Min	No No Max					
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name	Min	No No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id"	Min	No No Max					
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name	Column Min	No No Max					
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id"	Column Min	No No Max					
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name	Column Min	No No No Max Max					
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person	Column Min	Max Max Unique No					
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name	Column Min	No No No Max Max					
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person	Min Column Min Column	Max Max Unique No					
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Validation(s) of "person id"	Min Column Min Column	Max Max Unique No No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person	Min Column Min Column	Max Max Unique No					
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Validation(s) of "person id"	Min Column Min Column	Max Max Unique No No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Validation(s) of "person Constraint Name	Min Column Min Column id" Column Min	Max Max Unique No No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Validation(s) of "person Constraint Name Is In Index(s) of "person	Min Column Min Column id" Column Min	Max Max Unique No No No Max	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Validation(s) of "person Constraint Name	Min Column Min Column id" Column Min	No No No No Max Unique No No Max	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Constraint Name Is In Index(s) of "person Constraint Name Is In Index(s) of "person Constraint Name	Min Column Min Column id" Column Min	No No No Max Max Unique No No Vo Unique No No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Constraint Name Is In Index(s) of "person Validation(s) of "person Constraint Name	Min Column Min Column id" Column Min	No No No No Max Unique No No No Unique No No No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Constraint Name Is In Index(s) of "person Constraint Name Is In Index(s) of "person Constraint Name	Min Column Min Column id" Column Min	No No No Max Max Unique No No Vo Unique No No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Constraint Name Is In Index(s) of "person Constraint Name Is In Index(s) of "person Name NU provider case person 2 NU provider case person XIF380provider case person XIF380provider case person	Column Min Column id" Column Min id" Column	No No No No Max Unique No No No Unique No No No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Constraint Name Is In Index(s) of "person Constraint Name Validation(s) of "person Name NU provider case person 2 NU provider case person XIF380provider case person XIF380provider case person XIF380provider case person XIF380provider case person	Column Min Column id" Column id" Column id" Column	No No No No Max Unique No	Rule				
NU provider case person 1 IF348 provider case person Validation(s) of "prov be Constraint Name Validation(s) of "log id" Constraint Name Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Constraint Name Is In Index(s) of "person Constraint Name Is In Index(s) of "person Name NU provider case person 2 NU provider case person XIF380provider case person XIF380provider case person	Column Min Column id" Column Min id" Column	No No No No Max Unique No No No Unique No No No	Rule				

					.		
Is In Index(s) of "family s	structure	code" Column					
Name		Unique					
IF552_provider_case_person	IF552_provider_case_person		No				
Validation(s) of "prov en		Column					
Constraint Name	Min		Max		Rule		
Validation(s) of "prov be		entered" Column					
Constraint Name	Min N		Max		Rule		
	<u> </u>						
	d date entered" Column						
Constraint Name	Min		Max		Rule		
X7 10 1 (2 CH							
Validation(s) of "removed		w_petition" Colun					
Constraint Name	Min		Max		Rule		
ck_prcp_remnewpet					removed_due_new_petition IN ('Y', 'N')		
	1		I		X 2 17		
Volid Volumes of their	n Power	wnot!! Walidation					
Valid Value(s) of "ck pro	р генине	Display Value		Definition			
Y Y		Display value		Yes			
N				No			
-		!					
Validation(s) of "service	code" Co	lumn					
Constraint Name	Min	- Tullilli	Max		Rule		
	•		•				
Is In Index(s) of "service	code" Co	olumn					
Name		Unique					
IF728 provider case person No							
Validation(s) of "contact	name" C	Column					
Constraint Name	Min		Max		Rule		
Validation(s) of "contact phone no" Column							
Constraint Name	Min		Max		Rule		
	<u> </u>						
Validation(s) of "placing		d" Column					
Constraint Name	Min		Max		Rule		
L	<u> </u>						
Is In Index(s) of "placing agency id" Column							
Name			Unique				
IF738_provider_case_person			No				
X7 10 1 (1) (1) (2) (2)		# C 1					
Validation(s) of "placing		ype" Column					
Constraint Name	Min		Max		Rule		
ck_prd_prvtyp5					placing_agency_type IN ('M', 'S', 'O', 'L', 'D')		
5, 0, L, D)							
Valid Value (-) - £ !! -!-	l	III Validati					
Valid Value(s) of "ck prd	prvtyp			Dofinition			
Data Value M		Display Value		Model pay	ments (MPS)		
S					y providers (Non-model payments		
1 ~		1	providers)				
				providers)			

0				Other prov	viders
L				-	provider type"
D				Doctors an	d Dentists
Is In Index(s) of "placing	agency	tyne" Column			
Name	agency	турс Согинн	Unique		
IF738_provider_case_person			No		
Validation(s) of "placeme		cy" Column	Man		D1.
Constraint Name	Min		Max		Rule
			•		
Is In Index(s) of "placeme	ent ageno	ey" Column			
Name			Unique		
IF1131_provider_case_person			No		
Validation(s) of "conversi	on origi	n ind" Column			
Constraint Name	Min		Max		Rule
ck_prcp_convorgind					conversion_origin_ind IN ('N', 'Y')
	<u> </u>		1		1)
Valid Value(s) of "ck pro	n convo	rgind" Validation			
Data Value	p convo	Display Value		Definition	
N				No	
Y				Yes	
Validation(s) of "prov eli	g type"	Column			
Constraint Name	Min	Column	Max		Rule
T T T I () CH I	. ,	C 1			
Is In Index(s) of "prov ell	ig type"	Column	Unique		
IF747 provider case person					
			No		
			No		
Validation(s) of "admin		ind" Column			
Constraint Name	rate only	ind" Column	Max		Rule admin rate only ind IN ('Y'
		ind" Column			Rule admin_rate_only_ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind	Min				admin_rate_only_ind IN ('Y',
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prc	Min	ind" Validation			admin_rate_only_ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_data Value"	Min			Definition Yes	admin_rate_only_ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prc	Min	ind" Validation		Definition Yes No	admin_rate_only_ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value" Y N	Min p admrt	ind" Validation Display Value		Yes	admin_rate_only_ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value Y N Validation(s) of "adoption"	Min p admrt	ind" Validation Display Value	Max	Yes	admin_rate_only_ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value Y N Validation(s) of "adoption Constraint Name	Min p admrt	ind" Validation Display Value		Yes	admin_rate_only_ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value" Y N Validation(s) of "adoption"	Min p admrt	ind" Validation Display Value	Max	Yes	admin_rate_only_ind IN ("Y', "N") Rule
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn	min p admrt n end re	ind" Validation Display Value ason" Column	Max	Yes	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F',
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value Y N Validation(s) of "adoption_constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck_prcp_ata Value"	min p admrt n end re	ind" Validation Display Value ason" Column drsn" Validation	Max	Yes No	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn	min p admrt n end re	ind" Validation Display Value ason" Column	Max	Yes	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck_prcp_ata Value	min p admrt n end re	ind" Validation Display Value ason" Column drsn" Validation	Max	Yes No Definition	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck_prcp_ata Value F D	mend re	ason" Column drsn" Validation drsn" Validation Display Value	Max	Yes No Definition Finalizatio	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck_prcp_ata Value F D Validation(s) of "new_epi	min p admrt n end re Min p adpen sode ind	ason" Column drsn" Validation drsn" Validation Display Value	Max Max	Yes No Definition Finalizatio	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck_prcp_ata Value F D	mend re	ason" Column drsn" Validation drsn" Validation Display Value	Max	Yes No Definition Finalizatio	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck_prcp_ata Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck_prcp_ata Value F D Validation(s) of "new_epi Constraint Name ck_prcp_newepind	p admrt n end re Min p adpen sode ind Min	ason" Column drsn" Validation Display Value ason" Column drsn" Validation Display Value	Max Max	Yes No Definition Finalizatio	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D') Rule
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck prc Data Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck prc Data Value F D Validation(s) of "new epi Constraint Name ck prcp newepind	p admrt n end re Min p adpen sode ind Min	ason" Column drsn" Validation Display Value ason" Column drsn" Validation Display Value " Column	Max Max	Yes No Definition Finalizatio Disruption	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D') Rule new_episode ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck prc Data Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck prc Data Value F D Validation(s) of "new epi Constraint Name ck prcp newepind Valid Value(s) of "ck prc Data Value F D	p admrt n end re Min p adpen sode ind Min	ason" Column drsn" Validation Display Value ason" Column drsn" Validation Display Value	Max Max	Yes No Definition Finalizatio Disruption Definition	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D') Rule new_episode ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck prc Data Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck prc Data Value F D Validation(s) of "new epi Constraint Name ck prcp newepind	p admrt n end re Min p adpen sode ind Min	ason" Column drsn" Validation Display Value ason" Column drsn" Validation Display Value " Column	Max Max	Yes No Definition Finalizatio Disruption	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D') Rule new_episode ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck prc Data Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck prc Data Value F D Validation(s) of "new epi Constraint Name ck prcp newepind Valid Value(s) of "ck prc Data Value Y	p admrt n end re Min p adpen sode ind Min	ason" Column drsn" Validation Display Value ason" Column drsn" Validation Display Value " Column	Max Max	Yes No Definition Finalizatio Disruption Definition Yes	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D') Rule new_episode ind IN ('Y', 'N')
Constraint Name ck_prcp_admrtind Valid Value(s) of "ck prc Data Value Y N Validation(s) of "adoption Constraint Name ck_prcp_adpendrsn Valid Value(s) of "ck prc Data Value F D Validation(s) of "new epi Constraint Name ck prcp newepind Valid Value(s) of "ck prc Data Value Y	min p admrt n end re Min p adpen sode ind Min	ason" Column drsn" Validation Display Value ason" Column drsn" Validation Display Value "Column bind" Validation Display Value	Max Max	Yes No Definition Finalizatio Disruption Definition Yes	admin_rate_only_ind IN ('Y', 'N') Rule adoption_end_reason IN ('F', 'D') Rule new_episode ind IN ('Y', 'N')

Validation(s) of "removal	l seq no"	' Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "remova	l seq no'	" Column			
Name			Unique		
IF931 provider case person			No		
Y 7 11 1 (1) (2) 6 111 1					
Validation(s) of "living a		ent code" Column			n-1.
Constraint Name	Min		Max		Rule
1					
Is In Index(s) of "living a	rrangam	ant anda!! Calumi	•		
Name	ırrangem	ent code Column	Unique		
IF987 provider case person			No		
			1		
Validation(s) of "receivin	g fin" Co	olumn			
Constraint Name	Min		Max		Rule
ck prep recfip					receiving fip IN ('Y', 'N')
Valid Value(s) of "ck pro	p recfip'	' Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "logical		olumn			
Constraint Name	Min		Max		Rule
ck_prcp_logdelete	Į				logical_delete IN ('Y', 'N')
Valid Value(s) of "ck pro	ep logdele				
Data Value Y		Display Value		Definition	
N				Yes No	
11				110	
Validation(s) of "victim	notified i	nd" Column			
Constraint Name	Min	nu Column	Max		Rule
ck prep victnot					victim notified ind IN ('Y', 'N')
	•		•		
Valid Value(s) of "ck pro	ep victno	t" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "notify f		dir" Column			
Constraint Name	Min		Max		Rule
ck_prcp_notfacdir			<u> </u>		notify_from_fac_dir IN ('Y', 'N')
X7 10 1 X7 1	, 0	1. 0 27 1. 1			
Valid Value(s) of "ck pro	en notfac	dir" Validation			
D - 4 - X7 - 1	р_потис			D . C	
Data Value	, <u> </u>	Display Value		Definition	
Y				Yes	
Y N		Display Value		Yes	
Y N Validation(s) of "start pa	nyment'' (Display Value	Max	Yes	Rule
Y N		Display Value	Max	Yes	Rule start payment IN ('Y', 'N')
Y N Validation(s) of "start pa Constraint Name	nyment'' (Display Value	Max	Yes	
Y N Validation(s) of "start pa Constraint Name ck_prcp_startpay	yment" (Display Value Column	Max	Yes	
Y N Validation(s) of "start pa Constraint Name	yment" (Display Value Column	Max	Yes	start payment IN ('Y', 'N')
Y N Validation(s) of "start pa Constraint Name ck prep startpay Valid Value(s) of "ck pre	yment" (Display Value Column ay" Validation	Max	Yes No	start payment IN ('Y', 'N')
Y N Validation(s) of "start pa Constraint Name ck prep startpay Valid Value(s) of "ck preparate Value"	yment" (Display Value Column ay" Validation	Max	Yes No Definition	start payment IN ('Y', 'N')
Y N Validation(s) of "start pa Constraint Name ck prep startpay Valid Value(s) of "ck pre Data Value Y	yment" (Display Value Column ay" Validation	Max	Yes No Definition	start payment IN ('Y', 'N')
Y N Validation(s) of "start pa Constraint Name ck prep startpay Valid Value(s) of "ck pre Data Value Y	yment" (Min Min Property Min Property Min Property Min Property Min Min	Column ay" Validation Display Value	Max	Yes No Definition	start payment IN ('Y', 'N')
Y N Validation(s) of "start pa Constraint Name ck prcp startpay Valid Value(s) of "ck pro Data Value Y N	yment" (Min Min Property Min Property Min Property Min Property Min Min	Column ay" Validation Display Value	Max	Yes No Definition	start payment IN ('Y', 'N')

ck prcp stoppay					stop_payment IN ('Y', 'N')
X7 12 1 X7 1 () C 11 1	4	0 37 10 1 40			
Valid Value(s) of "ck pro	cp stoppa			D.C	
Data Value Y		Display Value		Definition Yes	
N				No	
		Į.		110	
Validation(s) of "fia3198	" Column				
Constraint Name	Min		Max		Rule
ck prep fia3198					fia3198 IN ('Y', 'N')
Valid Value(s) of "ck pro	cp fia319	8" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "fia767"			T		-
Constraint Name	Min		Max		Rule
ck_prcp_fia767	<u> </u>		<u> </u>		fia767 IN ('Y', 'N')
X7-12-1 X7-1 () C !! 1	e = c=	W \$7-12.1-4*			
Valid Value(s) of "ck product Value"	cp f1a767	" Validation Display Value		Dofinition	
Y Data Value		Display value		Definition Yes	
N				No	
		1		1 110	
Validation(s) of "enter le	ein" Colu	mn			
Constraint Name	Min	11111	Max		Rule
ck prcp enterlein	17111		IVER.		enter lein IN ('Y', 'N')
			!		
Valid Value(s) of "ck_pre	cn enterl	ein" Validation			
Data Value	ср_спсстт	Display Value		Definition	
Y				Yes	
3.7					
N				No	
N		1		No	
Validation(s) of "cancel	lein" Col	umn		No	
Validation(s) of "cancel Constraint Name	lein" Col	umn	Max	No	Rule
Validation(s) of "cancel		umn	Max	No	Rule cancel lein IN ('Y', 'N')
Validation(s) of "cancel Constraint Name ck prcp_cancellein	Min		Max	No	
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck pre	Min	llein" Validation	Max		cancel lein IN ('Y', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prepara Value	Min		Max	Definition	cancel lein IN ('Y', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck preparate Value Y	Min	llein" Validation	Max	Definition Yes	cancel lein IN ('Y', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prepara Value	Min	llein" Validation	Max	Definition	cancel lein IN ('Y', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck predata Value Y N	Min cp cancel	llein" Validation Display Value	Max	Definition Yes	cancel lein IN ('Y', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck predata Value Y N Validation(s) of "plemnt	Min cp cancel	llein" Validation Display Value		Definition Yes	cancel lein IN ('Y', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck predata Value Y N Validation(s) of "plemnt Constraint Name	Min cp cancel	llein" Validation Display Value	Max	Definition Yes	cancel lein IN ('Y', 'N') Rule
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck predata Value Y N Validation(s) of "plemnt	Min cp cancel	llein" Validation Display Value		Definition Yes	cancel lein IN ('Y', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck predata Value Y N Validation(s) of "plemnt Constraint Name ck prep plemntdee	Min cp cancel decision'	llein" Validation Display Value "Column		Definition Yes	cancel lein IN ('Y', 'N') Rule
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck predata Value Y N Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck predata Value"	Min cp cancel decision'	llein" Validation Display Value "Column "tdec" Validation		Definition Yes No	Rule plcmnt decision IN ('R', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck predata Value Y N Validation(s) of "plemnt Constraint Name ck prep plemntdee	Min cp cancel decision'	llein" Validation Display Value "Column		Definition Yes	Rule plcmnt_decision IN ('R', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck predata Value Y N Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck predata Value Valid Value(s) of "ck predata Value	Min cp cancel decision'	llein" Validation Display Value "Column "tdec" Validation		Definition Yes No	Rule plcmnt decision IN ('R', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prediction of "plemnt Value" Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck prediction of "ck prediction of "plemnt Value" R	Min cp cancel decision'	llein" Validation Display Value "Column "tdec" Validation		Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prediction of "plemnt Value" Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck prediction of "	Min decision Min	llein" Validation Display Value "Column tdee" Validation Display Value		Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prediction of "plemnt Value" Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck prediction of "ck prediction of "plemnt Value" R	Min decision Min	llein" Validation Display Value "Column tdee" Validation Display Value		Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N')
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prediction of "plemnt Value" Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck prediction of "	decision' Min	llein" Validation Display Value "Column tdee" Validation Display Value	Max	Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N') Placement ment
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prediction of "plemnt Value" Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck prediction of "	decision' Min	llein" Validation Display Value "Column tdee" Validation Display Value	Max	Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N') Placement ment
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prediction of "plemnt Value" Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck prediction of "	decision' Min next plc Min	llein" Validation Display Value "Column ttdec" Validation Display Value mnt" Column	Max	Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N') Placement ment
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prediction of "plemate Value Y N Validation(s) of "plemate Constraint Name ck prep plemate Value R N Validation(s) of "ck prediction of "ck pre	decision' Min next plc Min	llein" Validation Display Value "Column ttdec" Validation Display Value mnt" Column	Max Max Unique	Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N') Placement ment
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prediction of "plemnt Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck prediction of "ck predi	decision' Min next plc Min	llein" Validation Display Value "Column ttdec" Validation Display Value mnt" Column	Max	Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N') Placement ment
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prepata Value Y N Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck prepata Value R N Validation(s) of "anticip Constraint Name Is In Index(s) of "anticip Name IF1658 provider case person	decision' Min next plc mext plc	llein" Validation Display Value "Column ttdec" Validation Display Value mnt" Column	Max Max Unique No	Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N') Placement ment
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prediction of "plemnt Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck prediction of "ck predi	decision' Min next plc Min next plc	llein" Validation Display Value "Column ttdec" Validation Display Value mnt" Column	Max Unique No	Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N') Placement ment Rule
Validation(s) of "cancel Constraint Name ck prep cancellein Valid Value(s) of "ck prepata Value Y N Validation(s) of "plemnt Constraint Name ck prep plemntdee Valid Value(s) of "ck prepata Value R N Validation(s) of "anticip Constraint Name Is In Index(s) of "anticip Name IF1658 provider case person	decision' Min next plc mext plc	llein" Validation Display Value "Column ttdec" Validation Display Value mnt" Column	Max Max Unique No	Definition Yes No Definition Return to 1	Rule plcmnt decision IN ('R', 'N') Placement ment

Validation(s) of "pff agree			
Constraint Name	Min	Max	Rule
Validation(s) of "possible	destination" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "may be	with" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "lein gen	erated date" Column		
Constraint Name	Min	Max	Rule
	-	-	-
Validation(s) of "missing	child text" Column		
Constraint Name	Min	Max	Rule
Construint i white	1	11242	Ture
		_	<u> </u>
Validation(s) of "absence	reason code" Column		
Constraint Name	Min	Max	Rule
Constraint (unit	1VIII	17144	Ruic
Is In Index(s) of "absence	reason code" Column		
Name	reason code Column	Unique	
IF1260 provider case person		No	
ii 1200 provider case person		110	
V-1:1-4:(-) -£ !!-:-1			
Validation(s) of "risk real Constraint Name			DI.
Constraint Name	Min	Max	Rule
I. I. I. J. (-) - f. !! -! -!	1-11 C-1		
Is In Index(s) of "risk rea	ason code" Column	Thiana	
Name IF1261 provider_case_person		Unique No	
ii 1201_piovidei_case_person		110	
Validation(s) of Unisla town	4ll Column		
Validation(s) of "risk tex		Mon	Pole
Validation(s) of "risk tex Constraint Name	t" Column Min	Max	Rule
		Max	Rule
Constraint Name	Min	Max	Rule
Constraint Name Validation(s) of "may be	with ind" Column		
Validation(s) of "may be Constraint Name	Min	Max Max	Rule
Constraint Name Validation(s) of "may be	with ind" Column		
Validation(s) of "may be Constraint Name ck pcp maybewithind	with ind" Column Min	Max	Rule
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp	with ind" Column Min maybewithind" Validation	Max	Rule may be with ind IN ('P', 'O')
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value	with ind" Column Min	Max On Det	Rule may be with ind IN ('P', 'O')
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P	with ind" Column Min maybewithind" Validation	Max Del	Rule may be with ind IN ('P', 'O') Finition ent
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value	with ind" Column Min maybewithind" Validation	Max On Det	Rule may be with ind IN ('P', 'O') Finition ent
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P	with ind" Column Min maybewithind" Validation Display Value	Max Del	Rule may be with ind IN ('P', 'O') Finition ent
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P O Validation(s) of "may be	with ind" Column Min maybewithind" Validation Display Value with name" Column	Max Del Par Oth	Rule may be with ind IN ('P', 'O') Finition ent ent
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P	with ind" Column Min maybewithind" Validation Display Value	Max Del	Rule may be with ind IN ('P', 'O') Finition ent
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P O Validation(s) of "may be	with ind" Column Min maybewithind" Validation Display Value with name" Column	Max Del Par Oth	Rule may be with ind IN ('P', 'O') Finition ent ent
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P O Validation(s) of "may be Constraint Name	with ind" Column Min Display Value with name" Column Min	Max Dei Par Oth Max	Rule may be with ind IN ('P', 'O') Finition ent ent
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P O Validation(s) of "may be Constraint Name Validation(s) of "may be	with ind" Column Min Display Value with name" Column Min with relationship" Column	Max Dei Par Oth Max	Rule may be with ind IN ('P', 'O') Finition ent eer Rule
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P O Validation(s) of "may be Constraint Name	with ind" Column Min Display Value with name" Column Min	Max Dei Par Oth Max	Rule may be with ind IN ('P', 'O') Finition ent ent
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P O Validation(s) of "may be Constraint Name Validation(s) of "may be	with ind" Column Min Display Value with name" Column Min with relationship" Column	Max Dei Par Oth Max	Rule may be with ind IN ('P', 'O') Finition ent eer Rule
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P O Validation(s) of "may be Constraint Name Validation(s) of "may be Constraint Name	with ind" Column Min Display Value with name" Column Min with relationship" Column Min	Max Dei Par Oth Max	Rule may be with ind IN ('P', 'O') Finition ent eer Rule
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P O Validation(s) of "may be Constraint Name Validation(s) of "may be Constraint Name	with ind" Column Min Display Value with name" Column Min with relationship" Column Min with address1" Column	Max Dei Par Oth Max	Rule may be with ind IN ('P', 'O') Finition ent her Rule Rule
Validation(s) of "may be Constraint Name ck pcp maybewithind Valid Value(s) of "ck pcp Data Value P O Validation(s) of "may be Constraint Name Validation(s) of "may be Constraint Name	with ind" Column Min Display Value with name" Column Min with relationship" Column Min	Max Dei Par Oth Max	Rule may be with ind IN ('P', 'O') Finition ent eer Rule

Validation(s) of "may b	e with ad	dress?" Column			
Constraint Name	Min	diess2 Column	Max		Rule
			•		
Validation(s) of "action	text" Colu	umn			
Constraint Name	Min		Max		Rule
Validation(s) of "lea tex	t" Colum	n			
Constraint Name	Min		Max		Rule
Validation(s) of "superv	isor appr	oval ind" Column			
Constraint Name	Min		Max		Rule
ck_prcp_spvsraprvlind					supervisor_approval_ind IN ('Y', 'N')
	•		•		-
Valid Value(s) of "ck p	rcp spysra	prvlind" Validatio	n		
Data Value		Display Value		Definition	
Y				Yes	
N				No	

Table(s) of "provider sdm services" Picture Object		
Name	provider_sdm_services	
Comment	Identifies the needed services that a provider is eligible to provide.	

Column(s) of "p	orovider sdm serv	vices" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
provider_id	NUMBER	NOT NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	Yes	Yes
provider_type	VARCHAR2(1)	NOT NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	Yes	Yes
sdm_service_code	VARCHAR2(4)	NOT NULL	Codes for support services; e.g. (Code: Description) BF: Both Caretakers/Family C: Child Code AD: Alcohol or Drug Abuse Rehabilitation OT: Other Program Needs JT: Job Training/ Employment Assistance etc.	Yes	Yes

Validation(s) of "provider_id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "provider id" Column		
Name	Unique	
pk provider sdm services	Yes	
IF707 provider sdm services	No	

Validation(s) of "provider type" Column				
Constraint Name	Min	Max	Rule	
ck_prd_prvtyp6			provider_type IN ('M', 'S', 'O', 'L', 'D')	

Valid Value(s) of "ck prd prvtyp6" Validation				
Data Value	Display Value	Definition		
M		Model payments (MPS)		
S		SWSS only providers (Non-model payments providers)		
0		Other providers		
L		"Licensee provider_type"		
D		Doctors and Dentists		

Is In Index(s) of "provider type" Column	
Name	Unique

pk provider sdm services	Yes
IF707_provider_sdm_services	No

Validation(s) of "sdm service code" Column				
Constraint Name	Min Max Rule			

Is In Index(s) of "sdm service code" Column	
Name	Unique
pk provider sdm services	Yes
IF706 provider sdm services	No

Table(s) of "reports" Picture Object				
Name	reports			
Comment	Identified by a system generated sequence number and contains information on the type of the report and various dates; specific for a person in a case. Reports, letters and notices are included.			

Column(s) of '	Column(s) of "reports" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
report_no	NUMBER	NOT NULL	System generated number that uniquely identifies a report.	Yes	No	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes	
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes	
report_type_cd	VARCHAR2(7)	NOT NULL	Codes identifying each report type; e. g. (Code; Description) AACT: Adoption Activity EDRCR: School Report Card Request EDSER: School Enrollment Request LHN: Legal Hearing Notice LR: Legal Release etc.	No	Yes	
report_date	DATE	NULL	Date on which the report is created.	No	No	
print_date	DATE	NULL	Date on which the report was printed.	No	No	
usp_due_date	DATE	NULL	Date on which the Updated Service Plan (USP) is due.	No	No	

Validation(s) of "report no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "report no" Column	
Name	Unique
PK_reports	Yes

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column	
Name	Unique

PK reports		Yes				
NU reports		No No				
IF1105 reports			No No			
Il 1105_leports	05 reports NO					
Y7 10 1 (1) (1) (10)	77 H 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2					
	Validation(s) of "log_id" Column					
Constraint Name	Min	Max	Rule			
Is In Index(s) of "log id'	' Column					
Name		Unique				
NU reports		No				
IF1105_reports		No				
Validation(s) of "person	id" Column					
Constraint Name	Min	Max	Rule			
			•			
Is In Index(s) of "person	id" Column					
	ia" Column	¥Y•				
Name		Unique				
IF1105 reports		No				
Validation(s) of "report						
Validation(s) of "report Constraint Name	type cd" Column	Max	Rule			
		Max	Rule			
		Max	Rule			
Constraint Name	Min	Max	Rule			
	Min		Rule			
Is In Index(s) of "report	Min	Max Unique No	Rule			
Is In Index(s) of "report Name	Min	Unique	Rule			
Is In Index(s) of "report Name IF393_reports	type cd" Column	Unique	Rule			
Is In Index(s) of "report Name IF393_reports Validation(s) of "report	Min type cd" Column date" Column	Unique No				
Is In Index(s) of "report Name IF393_reports	type cd" Column	Unique	Rule			
Is In Index(s) of "report Name IF393_reports Validation(s) of "report	Min type cd" Column date" Column	Unique No				
Is In Index(s) of "report Name IF393_reports Validation(s) of "report Constraint Name	type cd" Column date" Column Min	Unique No				
Is In Index(s) of "report Name IF393 reports Validation(s) of "report Constraint Name Validation(s) of "print descriptions"	Min type cd" Column date" Column Min ate" Column	Unique No Max	Rule			
Is In Index(s) of "report Name IF393_reports Validation(s) of "report Constraint Name	type cd" Column date" Column Min	Unique No				
Is In Index(s) of "report Name IF393 reports Validation(s) of "report Constraint Name Validation(s) of "print descriptions"	Min type cd" Column date" Column Min ate" Column	Unique No Max	Rule			
Is In Index(s) of "report Name IF393_reports Validation(s) of "report Constraint Name Validation(s) of "print de Constraint Name	type cd" Column date" Column Min ate" Column Min	Unique No Max	Rule			
Is In Index(s) of "report Name IF393 reports Validation(s) of "report Constraint Name Validation(s) of "print descriptions"	type cd" Column date" Column Min ate" Column Min	Unique No Max	Rule			
Is In Index(s) of "report Name IF393_reports Validation(s) of "report Constraint Name Validation(s) of "print de Constraint Name	type cd" Column date" Column Min ate" Column Min	Unique No Max	Rule			
Is In Index(s) of "report Name IF393 reports Validation(s) of "report Constraint Name Validation(s) of "print de Constraint Name Validation(s) of "usp du	Min type cd" Column date" Column Min ate" Column Min	Unique No Max Max	Rule			

Table(s) of "sdm service codes" Picture Object			
Name	sdm service codes		
Comment	Contains codes and descriptions for support services; e.g. BF Both Caretakers/Family C Child Code AD Alcohol or Drug Abuse Rehabilitation OT Other Program Needs, etc.		

Column(s) of "se	Column(s) of "sdm service codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
sdm_service_code	VARCHAR2(4)	NOT NULL	Codes for support services; e.g. (Code: Description) BF: Both Caretakers/Family C: Child Code AD: Alcohol or Drug Abuse Rehabilitation OT: Other Program Needs JT: Job Training/ Employment Assistance etc.	Yes	No	
description	VARCHAR2(40)	NULL	Explanation of NEEDED SERVI-CE_CODE.	No	No	

Validation(s) of "sdm service code" Column				
Constraint Name	Min Max Rule			

Is In Index(s) of "sdm service code" Column		
Name	Unique	
PK needed service	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "serv code limits" Picture Object		
Name serv code limits		
Comment	Contains the limits (or maximum values) as set by policy for each SERVICE_CODE and unit of measure.	

Column(s) of "s	Column(s) of "serv_code_limits" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
service_code	VARCHAR2(4)	NOT NULL	Four digit, model payment codes for services; e.g. (Code: Description) 0701: Age Appropriate Rate for 0-12 0702: Age Appropriate Rate for 13+ 0703: Independent Living Allowance etc.	Yes	Yes
effective_date	DATE	NOT NULL	Effective date for the rate associated with the SERVICE_CODE.	Yes	Yes
serv_cd_limit_seq	NUMBER(1)	NOT NULL	An application generated sequence number which in combination with SERVICE CODE and EFFECTIVE_DATE, uniquely identifies the limits or maximum values for the MPS Service Code.	Yes	No
uom_code	VARCHAR2(10)	NULL	Codes for units of measure; e.g. (Code: Description) \$/D: Dollars per day DEP/WRD: Depen- dents per ward etc.	No	Yes
unit_value	NUMBER(9,3)	NULL	The limit defined for this service code based on the UOM_CODE.	No	No

Validation(s) of "service code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "service code" Column		
Name	Unique	
PK_serv_code_limits	Yes	
IF1099_serv_code_limits	No	

Validation(s) of "effective date" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "effective date" Column		
Name	Unique	
PK serv code limits	Yes	
IF1099 serv code limits	No	

Validation(s) of "serv cd limit seq" Column			
Constraint Name	Min Max Rule		

Is In Index(s) of "serv cd limit seq" Column	
Name	Unique

PK serv code limits	serv code limits Yes				
Validation(s) of "uom coo	de" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "uom_co	de" Column				
Name					
IF1101 serv code limits	1101 serv code limits No				
-					
Validation(s) of "unit value" Column					
Constraint Name	Min	Max Rule			

Table(s) of "service codes" Picture Object			
Name	service codes		
Comment	Contains codes and descriptions for model payments (MPS), 4-digit service codes.		

Column(s) of "so	Column(s) of "service codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
service_code	VARCHAR2(4)	NOT NULL	Four digit, model payment codes for services; e.g. (Code: Description) 0701: Age Appropriate Rate for 0-12 0702: Age Appropriate Rate for 13+ 0703: Independent Living Allowance etc.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of SERVICE_CODE.	No	No
bc_code_ind	VARCHAR2(1)	NULL	Indicates that (Y) the service is a board and care service; or (N) not.	No	No

Validation(s) of "service code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "service code" Column	
Name	Unique
PK service codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "bc code ind" Column			
Constraint Name Min Max Rule			
ck scod beedind			bc code ind IN ('Y', 'N')

Valid Value(s) of "ck scod bccdind" Validation				
Data Value Display Value Definition				
Y		Yes		
N				

Table(s) of "service status" Picture Object			
Name	service_status		
Comment	Contains codes and descriptions for the status of service which was, or is planned to be provided; i.e. A Svc Unavailable B Svc Continue C Svc Refused D Svc Completed		

Column(s) of "se	Column(s) of "service status" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
serv_status_code	VARCHAR2(2)	NOT NULL	Codes for the service status; i.e. (Code: Description) A: Svc Unavailable B: Svc Continue C: Svc Refused D: Svc Completed	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of SERV_STATUS_C-ODE.	No	No	

Validation(s) of "serv status code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "serv status code" Column		
Name Unique		
PK service status	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "unit of meas	sure" Picture Object
Name	unit of measure
Comment	Contains codes and descriptions for units of measure as they relate to SERVICE_CODE limits or maximum values.

Column(s) of	"unit of measure"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
uom_code	VARCHAR2(10)	NOT NULL	Codes for units of measure; e.g. (Code: Description) \$/D: Dollars per day DEP/WRD: Dependents per ward etc.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of UOM_CODE.	No	No

Validation(s) of "uom coo	le" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "uom code" Column	
Name	Unique
PK unit of measure	Yes

Validation(s) of "descript	ion" Column		
Constraint Name	Min	Max	Rule

Table(s) of "payment det	ails" Picture Object
Name	payment details
Comment	Contains detailed information on the payment.

Column(s) of "pa	ayment details"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
payment_detail_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each PAYMENT_DETAILS record.	Yes	No
payment_id	NUMBER	NULL	Database generated sequence number that uniquely identifies a PAY AUTHORIZ-ATION record.	No	Yes
adsub_info_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	No	Yes
recipient_id	NUMBER	NULL	Recipient's identifying number from legacy CIMS/ASSIST.	No	No
pay_period_begin_date	DATE	NULL	Begin date for the pay period.	No	No
pay_period_end_date	DATE	NULL	End date for the pay period.	No	No
record_type_code	VARCHAR2(3)	NULL	Contains codes identifying a payment as being a scheduled payment (positive) or a nonscheduled payment (negative).	No	Yes
client_pay_amount	NUMBER(6,2)	NULL	Amount the client/ recipient is or should be paying.	No	No
total_amount_billed	NUMBER(9,2)	NULL	Amount submitted by the provider for payment.	No	No
claim_disposition_code	NUMBER(1)	NULL	Contains codes for the disposition of a payment (i.e. paid, paid-error, not paid, acct change).	No	Yes
claim_type_code	NUMBER(2)	NULL	Contains codes for detailed information on negative and positive payments.	No	Yes

units_authorized	NUMBER(2)	NULL	The number of units (hours, days, etc.) that the provider or client is authorized by the agency, for payment in a specified time period.	No	No
units_billed	NUMBER(2)	NULL	The number of units (hours, days, etc.) submitted by the provider or client for payment	No	No
units_paid	NUMBER(2)	NULL	The number of units (hours, days, etc.) considered in the payment to the provider, client, or both.	No	No
rate	NUMBER(6,2)	NULL	The rate of pay, used with UNITS_PAID to determine the total payment to the provider, client, or both.	No	No
dept_payment_amount	NUMBER(9,2)	NULL	Amount paid to the provider, client, or both by the department/agency. This amount, added to CLIENT PAY - AMOUNT should be the total amount of the bill.	No	No
rewrite_number_ind	NUMBER(1)	NULL	The number of times the payment information has been rewritten/ refigured	No	No
voucher_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each VOUCHERS record	No	Yes
record_create_date	DATE	NULL	Date on which the record was created.	No	No
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who created the record.	No	Yes
record_modified_date	DATE	NULL	Date on which the record was modified.	No	No
modified_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who modified the record.	No	Yes
med_claim_line_co- unty_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes

Constraint Name		Min		Max		Rule	
Validation(s) of '			y no" Colum				
				•			
Name IF20 payment details	:			No Unique			
Is In Index(s) of	"payment	id" Col	umn				
Validation(s) of ' Constraint Name		id" Colt Min	umn	Max		Rule	
Volidation (a) - C1	Unox	:41. С-1					
PK payment details				Yes			
Is In Index(s) of	payment	detail i	a" Column	Unique			
Is In Indov(s) of	llnavman4	doteil :	d" Column				
Constraint Name		Min		Max		Rule	
Validation(s) of '			d" Column				
IF10 payment details	<u> </u>			No			
PK payment details				Yes			
Is In Index(s) of Name	county n	o" Colu	mn	Unique			
Is In Inda-(a)	!! a a t	all Cal					
Constraint Ivaliit				HINA		Itali	
Validation(s) of ' Constraint Name		o'' Colui Min	mn	Max		Rule	
X7 10 1 40 () - 0.0	, ,	" ()					
				identifies each PAYMENT_DETAILS record.			
parent_payment_de- tail_id	NUMBER		NULL	Database generated sequence number that uniquely	Yes		Yes
				is used for school purposes; 84 is used for the central office.			
parent_county_no	NUMBER(2		NULL	Unique 2 digit number that the state has designated for each county. County number 00	Yes		Yes
femr authorization id replace exclude ind	NUMBER VARCHAR	2(1)	NULL NULL		No No		Yes No
femr_authorization- _county_no	NUMBER(2	-)	NOLL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	110		165
_			NULL	sequence number that uniquely identifies a CLAIMS record.	No		Yes
claim id	NUMBER	.,,	NULL	Application generated number to uniquely indentify each line for the claim. It will start at one and increment by one for each additional line. Database generated	No		Yes
med_claim_id	NUMBER NUMBER(3	3)	NULL	Database generated sequence number that uniquely identifies each medical claim record.	No No		Yes

	1		
Is In Inday(s) of the days	info county no" Column		
Name	into county no Column	Unique	
IF18_payment_details		No	
Validation(s) of "adsub			
Constraint Name	Min	Max	Rule
Is In Index(s) of "adsub	info id" Column		
Name	mio ia Column	Unique	
IF18 payment details		No	
Validation(s) of "recipier		1.00	
Constraint Name	Min	Max	Rule
Is In Index(s) of "recipies	nt id" Column		
Name		Unique	
NU payment details 2		No	
37 11 14 () 011			
Validation(s) of "pay per Constraint Name	riod begin date" Column	Max	Rule
Constraint Name	Willi	IVIAX	Ruie
	•	•	
Validation(s) of "pay per	riod end date" Column		
Constraint Name	Min	Max	Rule
V-1:1-4:(-) -f !!1	t		
Validation(s) of "record Constraint Name	Min Column	Max	Rule
Construint Tune	1111	NEWA	Nuic
Is In Index(s) of "record	type code" Column		
Name IF1 payment details		Unique No	
IF I_payment_details		INO	
Validation(s) of "client p	pay amount" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "total an		l W.	D. I.
Constraint Name	Min	Max	Rule
	1	1	
Validation(s) of "claim of	lisposition code" Column		
Constraint Name	Min	Max	Rule
	i	I	1
I. I. I. J. J. () 611 1.	32		
	disposition code" Column	Unique	
Name	disposition code" Column	Unique No	
	disposition code" Column	· · ·	
Name		· · · ·	
Name IF3 payment details		· · · ·	Rule
Name IF3 payment details Validation(s) of "claim t	ype code" Column	No	Rule
Name IF3 payment details Validation(s) of "claim t Constraint Name	ype code" Column Min	No	Rule
Name IF3 payment details Validation(s) of "claim to Constraint Name Is In Index(s) of "claim to the constraint Name to the constraint N	ype code" Column Min	No Max	Rule
Name IF3 payment details Validation(s) of "claim t Constraint Name	ype code" Column Min	No	Rule
Name IF3 payment details Validation(s) of "claim to Constraint Name Is In Index(s) of "claim to Name	ype code" Column Min	Max Unique	Rule
Name IF3 payment details Validation(s) of "claim to Constraint Name Is In Index(s) of "claim to Name	ype code" Column Min type code" Column	Max Unique	Rule

Validation(s) of "units bi	lled" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "units pa	id" Column		
Constraint Name	Min	Max	Rule
	-		
Validation(s) of "rate" Co	olumn		
Constraint Name	Min	Max	Rule
	•		
Validation(s) of "dept pay	vment amount" Column		
Constraint Name	Min	Max	Rule
Constraint Name	Willi	IVIUA	Ruic
Validation(s) of "rewrite	number ind!! Column		
Constraint Name	Min Column	Max	Rule
ck_pymntdtls_rwrtnumi_30019544	0	9	rewrite number ind BETWEEN
ck_pyiiiitdus_iwitiidiii_50017544		'	0 AND 9
L	ı		
Validation(s) of "voucher	id" Column		
Constraint Name	Min	Man	Rule
Constraint Name	MIII	Max	Ruie
			<u> </u>
	.10.6.1		
Is In Index(s) of "voucher	· id" Column	I v	
Name		Unique	
IF13_payment_details		No	
NU payment details		No	
Validation(s) of "record of			
Constraint Name	Min	Max	Rule
Validation(s) of "created			
Constraint Name	Min	Max	Rule
Is In Index(s) of "created	by worker id" Column		
Name		Unique	
IF14 payment details		No	
Validation(s) of "record 1	modified date" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "modified	d by worker id" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "modified	d by worker id" Column		
Name		Unique	
IF15 payment details		No	
Validation(s) of "med_cla	im line county no" Colur	nn	
Constraint Name	Min	Max	Rule
Onstraint Ivanic			2.5110
Is In Inday(s) of "mod ala	nim line county no" Colu	mn	
Name	in the county no Colu	Unique	
Ivallie		Unique	

IF17_payment_details			No		
Validation(s) of Ilmod ala	im id!! (Yalumu			
Validation(s) of "med cla	Min C	. OIUMN	Max		Rule
Constraint Name	IVIIII		Max		Kuie
Is In Index(s) of "med cla	aim id" (Column			
Name	11111_104	Joiumn	Unique		
IF17 payment details			No		
			1		
Validation(s) of "line seq	no" Col	ıımn			
Constraint Name	Min	uiiii	Max		Rule
Construint I (white	.,		112412		Ture
			!		
Is In Index(s) of "line seq	no" Co	lumn			
Name	110 00	i dililii	Unique		
IF17 payment details			No		
			•		
Validation(s) of "claim id	l" Colum	n			
Constraint Name	Min		Max		Rule
Constraint Lane			ии		
	•		•		
Is In Index(s) of "claim id	d" Colum	ın			
Name	a Coluli		Unique		
IF19 payment details			No		
NU payment details 1			No		
<u></u>			1		
Validation(s) of "femr au	thorizoti	on county no!! Co	lumn		
Constraint Name	Min	on county no Co	Max		Rule
Constraint Name	141111		Max		Kuit
Is In Indov(s) of "fame or	ıth owizet	ion county no!! C	alumn		
Is In Index(s) of "femr au	ıthorizat	ion county no" C			
Name	ıthorizat	ion county no" C	Unique		
	uthorizat	ion county no" C			
Name IF21 payment details			Unique		
Name IF21 payment details Validation(s) of "femr au	thorizati		No		Pula
Name IF21 payment details			Unique		Rule
Name IF21 payment details Validation(s) of "femr au	thorizati		No		Rule
Name IF21 payment details Validation(s) of "femr au Constraint Name	thorizati Min	on id" Column	No		Rule
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au	thorizati Min	on id" Column	No Max		Rule
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name	thorizati Min	on id" Column	No Max Unique		Rule
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au	thorizati Min	on id" Column	No Max		Rule
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details	thorizati Min Ithorizat	on id" Column ion id" Column	No Max Unique		Rule
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace	thorizati Min Ithorizat	on id" Column ion id" Column	Max Unique No		
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name	thorizati Min Ithorizat	on id" Column ion id" Column	No Max Unique		Rule
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace	thorizati Min Ithorizat	on id" Column ion id" Column	Max Unique No		
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751	thorizati Min Ithorizat exclude Min	on id" Column ion id" Column ind" Column	Max Unique No Max Unique No Max		Rule
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr	thorizati Min Ithorizat exclude Min	on id" Column ion id" Column ind" Column	Max Unique No Max Unique No Max	I n.c. u	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value	thorizati Min Ithorizat exclude Min	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value	Max Unique No Max Unique No Max	Definition	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X	thorizati Min Ithorizat exclude Min	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value	Max Unique No Max Unique No Max	Exclude	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value	thorizati Min Ithorizat exclude Min	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value	Max Unique No Max Unique No Max		Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X R	thorizati Min uthorizat exclude Min	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value X R	Max Unique No Max Unique No Max	Exclude	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X R	exclude Min	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value X R	Unique No Max Unique No Validation	Exclude	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X R	thorizati Min uthorizat exclude Min	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value X R	Max Unique No Max Unique No Max	Exclude	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X R	exclude Min	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value X R	Unique No Max Unique No Validation	Exclude	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X R Validation(s) of "parent of Constraint Name	exclude Min mntdtls r	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value X R	Unique No Max Unique No Validation	Exclude	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X R Validation(s) of "parent Constraint Name	exclude Min mntdtls r	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value X R	Unique No Max Unique No Validation Max	Exclude	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X R Validation(s) of "parent of Constraint Name Is In Index(s) of "parent of Constraint Name	exclude Min mntdtls r	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value X R	Unique No Max Unique No Max "Validation Max Unique	Exclude	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X R Validation(s) of "parent Constraint Name	exclude Min mntdtls r	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value X R	Unique No Max Unique No Validation Max	Exclude	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X R Validation(s) of "parent of Constraint Name Is In Index(s) of "parent of Constraint Name IF22 payment details	exclude Min mntdtls r county n Min county r	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value X R o" Column	Unique No Max Unique No Max Validation Max Unique No Max Unique No	Exclude	Rule replace exclude ind IN ('X', 'R')
Name IF21 payment details Validation(s) of "femr au Constraint Name Is In Index(s) of "femr au Name IF21 payment details Validation(s) of "replace Constraint Name ck pymntdtls rplcexc 800834751 Valid Value(s) of "ck pyr Data Value X R Validation(s) of "parent of Constraint Name Is In Index(s) of "parent of Constraint Name	exclude Min mntdtls r county n Min county r	on id" Column ion id" Column ind" Column plcexc 800834751 Display Value X R o" Column	Unique No Max Unique No Max Validation Max Unique No Max Unique No	Exclude	Rule replace exclude ind IN ('X', 'R')

Is In Index(s) of "parent payment detail id" Column		
Name Unique		
IF22_payment_details	No	

Table(s) of "record type codes" Picture Object		
Name	record_type_codes	
Comment	Contains codes and descriptions identifying a payment as being a scheduled payment (positive) or a non-scheduled payment (negative).	

Column(s) of "re	Column(s) of "record type codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
record_type_code	VARCHAR2(3)	NOT NULL	Contains codes identifying a payment as being a scheduled payment (positive) or a non- scheduled payment (negative).	Yes	No
description	VARCHAR2(30)	NULL	Explanation of RECORD_TYPECODE.	No	No
end_date	DATE	NULL	Date on which a RECORD_TYPE CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the PAYMENT_DETAILS record; unless converted to another code per policy.	No	No

Validation(s) of "record type code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "record type code" Column	
Name	Unique
PK record type codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "claim disposition codes" Picture Object		
Name	claim disposition codes	
Comment	Contains codes and descriptions for the disposition of a payment (i.e. paid, paid-error, not paid, acct change).	

Column(s) of "cl	Column(s) of "claim disposition codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
claim_disposition_code	NUMBER(1)	NOT NULL	Contains codes for the disposition of a payment (i.e. paid, paid-error, not paid, acct change)	Yes	No
description	VARCHAR2(30)	NULL	Explanation of CLAIM_DISPOSI-TION_CODE.	No	No
end_date	DATE	NULL	Date on which a CLAIM DISPOSI-TION_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the PAYMENT_DETAILS record; unless converted to another code per policy.	No	No

Validation(s) of "claim disposition code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "claim disposition code" Column	
Name	Unique
PK claim disposition codes	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "end date" Column				
Constraint Name	raint Name Min Max Rule			

Table(s) of "vouchers" Picture Object		
Name	vouchers	
Comment	Contains information for the vouchers created in SWSS (and the converted data from legacy MPS) that are sent to MAIN; along with the warrant information sent back to SWSS from MAIN.	

Column(s) of "vo	Column(s) of "vouchers" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
voucher_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each VOUCHERS record	Yes	No	
voucher_reference_no	VARCHAR2(14)	NULL	The reference number created by SWSS (and contained in the converted information from legacy MPS) for the identifier being sent to MAIN for issuance of a warrant. MAIN references this same number when sending warrant information back to SWSS. An alternative to this approach, if implemented in the new design, would be to eliminate future usage of this number and refer only to VOUCHER_ID.	No	No	
warrant_number	NUMBER(9)	NULL	The check number issued by MAIN for one or more VOUCHERS records.	No	No	
warrant date	DATE	NULL	Date of the warrant.	No	No	
payee_name_1	VARCHAR2(45)	NULL	The first, of a possible two names, printed on the warrant.	No	No	
payee_name_2	VARCHAR2(45)	NULL	The second name printed on a warrant (if there are two names).	No	No	
pay_to_code	NUMBER(1)	NULL	Contains pay codes for whom the warrant was issued: 1 - client/provider 2 - client 3 - provider 4 - third party	No	Yes	
mail_to_code	VARCHAR2(1)	NULL	Codes identifying to whom correspondence is mailed; i.e. (Code: Description) 1: Client 2: Provider 4: FIA Local Office	No	Yes	
warrant_disposition- _code	VARCHAR2(2)	NULL	Contains codes for the disposition of a warrant (e.g. warrant issued, warrant cashed, forgery claim in process, etc.).	No	Yes	

warrant_disposition- _date	DATE	NULL	Date on which a warrant disposition was entered.	No	No
original_amount	NUMBER(9,2)	NULL	The amount that was originally intended to be paid by the warrant based on the submitted vouchers. If there is no recoupment, this is the amount paid by the warrant.	No	No
recoupment_amount	NUMBER(9,2)	NULL	The amount withheld from a payment to satisfy a previous overpayment (s); either in full or on a regular withholding basis per the recoupment process.	No	No
parent_voucher_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each VOUCHERS record.	No	Yes
			Renamed from VOUCHER_ID for the voucher that has been superceded by the new voucher record; identified by the record's column, VOUCHER_ID (derived from a recursive relationship).		
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
wc_last_printed_date	d	NULL		No	No
stop_warrant_reque- st_date	DATE	NULL		No	No
warrant_change_re- ason_code	VARCHAR2(2)	NULL		No	Yes
warrant text	VARCHAR2(4000)	NULL		No	No
recoup_event_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each instance of a recoupment.	No	Yes

record_create_date	DATE		NULL	Date on which the record was created.	No		No
created_by_worker_id	NUMBER		NULL	System generated number that uniquely identifies each worker. This is for the worker who created the record.	No		Yes
record_modified_date	DATE		NULL	Date on which the record was modified.	No		No
modified_by_worker_id	NUMBER		NULL	System generated number that uniquely identifies each worker. This is for the worker who modified the record.	No		Yes
Validation(s) of	"voucher		ımn				
Constraint Name		Min		Max		Rule	
				1		1	
Is In Index(s) of	"voucher	id" Colu	ımn				
Name				Unique			
PK_vouchers				Yes			
Validation(s) of	"voucher		e no" Column				
Constraint Name		Min		Max		Rule	
Is In Index(s) of	"voucher	referenc	ce no" Column				
Is In Index(s) of	"voucher	referenc	ce no" Column	Unique			
	"voucher	referenc	ce no" Column	Unique Yes			
Name	"voucher	referenc	ee no" Column	Unique Yes			
Name U vouchers				_			
Validation(s) of		number'		Yes		Rule	
Name U vouchers				_		Rule	
Validation(s) of		number'		Yes		Rule	
Name U vouchers Validation(s) of Constraint Name	''warrant	number'	" Column	Yes		Rule	
Name U vouchers Validation(s) of Constraint Name Is In Index(s) of	''warrant	number'	" Column	Yes		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name	''warrant	number'	" Column	Yes Max Unique		Rule	
Name U vouchers Validation(s) of Constraint Name Is In Index(s) of	''warrant	number'	" Column	Yes		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name U vouchers 1	"warrant "warrant	number' Min	" Column	Yes Max Unique		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name U_vouchers 1 Validation(s) of Validation(s) of Validation(s)	"warrant "warrant	number' Min number	" Column	Max Unique Yes			
Validation(s) of Constraint Name Is In Index(s) of Name U vouchers 1	"warrant "warrant	number' Min	" Column	Yes Max Unique		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name U_vouchers 1 Validation(s) of Validation(s) of Validation(s)	"warrant "warrant	number' Min number	" Column	Max Unique Yes			
Validation(s) of Constraint Name Is In Index(s) of Name U vouchers 1 Validation(s) of Constraint Name	"warrant "warrant	number' Min number date" Co	" Column " Column	Max Unique Yes			
Validation(s) of Validation(s) of Name U vouchers 1 Validation(s) of Validation(s)	"warrant "warrant	number' Min number date" Co	" Column " Column	Max Unique Yes Max		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name U vouchers 1 Validation(s) of Constraint Name	"warrant "warrant	number' Min number date" Co	" Column " Column	Max Unique Yes			
Validation(s) of Validation(s) of Name U vouchers 1 Validation(s) of Validation(s)	"warrant "warrant	number' Min number date" Co	" Column " Column	Max Unique Yes Max		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name U vouchers 1 Validation(s) of Constraint Name Validation(s) of Constraint Name	"warrant "warrant "warrant	number' Min number date" Co Min ame 1" Co	" Column Olumn Column	Max Unique Yes Max		Rule	
Validation(s) of Validation(s)	"warrant "warrant "warrant	number' Min number date" Co Min ame 1" Co Min	" Column Olumn Column	Max Unique Yes Max Max		Rule	
Validation(s) of Constraint Name Is In Index(s) of Name U vouchers 1 Validation(s) of Constraint Name Validation(s) of Constraint Name	"warrant "warrant "warrant	number' Min number date" Co Min ame 1" Co	" Column Olumn Column	Max Unique Yes Max		Rule	
Validation(s) of Validation(s)	"warrant "warrant "warrant	number' Min number date" Co Min ame 1" Co Min	" Column Olumn Column	Max Unique Yes Max Max		Rule	
Validation(s) of Constraint Name U vouchers Is In Index(s) of Name U vouchers 1 Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"warrant "warrant "payee na	number' Min number date" Co Min ame 1" Co Min	" Column olumn Column	Max Unique Yes Max Max		Rule	
Validation(s) of Validation(s)	"warrant "warrant "payee na	number' Min number date" Co Min ame 1" Co Min	" Column olumn Column	Max Unique Yes Max Max		Rule	
Validation(s) of Constraint Name U vouchers Is In Index(s) of Name U vouchers 1 Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"warrant "warrant "payee na	number' Min number date" Co Min ame 1" Co Min	" Column olumn Column	Max Unique Yes Max Max		Rule	
Validation(s) of Validation(s)	"warrant "warrant "payee na	number' Min number date" Co Min ame 1" Co Min ame 2" Co Min	" Column olumn Column	Max Unique Yes Max Max		Rule	
Validation(s) of Validation(s)	"warrant "warrant "payee na	number' Min number date" Co Min ame 1" Co Min ame 2" Co Min	" Column olumn Column	Max Unique Yes Max Max		Rule	
Validation(s) of Constraint Name U vouchers Is In Index(s) of Name U vouchers 1 Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"warrant "warrant "payee na	number' Min number date" Co Min ame 1" Co Min code" Col Min	"Column Olumn Column Lumn	Max Unique Yes Max Max		Rule	
Validation(s) of Validation(s)	"warrant "warrant "payee na	number' Min number date" Co Min ame 1" Co Min code" Col Min	"Column Olumn Column Lumn	Max Unique Yes Max Max Max		Rule	
Validation(s) of Constraint Name U vouchers Is In Index(s) of Name U vouchers 1 Validation(s) of Constraint Name	"warrant "warrant "payee na	number' Min number date" Co Min ame 1" Co Min code" Col Min	"Column Olumn Column Lumn	Max Unique Yes Max Max		Rule	
Validation(s) of Validation(s) of Name U vouchers 1 Validation(s) of Vali	"warrant "warrant "payee na	number' Min number date" Co Min ame 1" Co Min code" Col Min	"Column Olumn Column Lumn	Max Unique Yes Max Max Max Unique Unique		Rule	
Validation(s) of Constraint Name U vouchers Is In Index(s) of Name U vouchers 1 Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Is In Index(s) of Name Is In Index(s) of Name IF1 vouchers	"warrant" warrant "payee na "payee na "pay to c	number' Min number date" Co Min ame 1" C Min ame 2" C Min code" Col Min	"Column Column Column Lumn	Max Unique Yes Max Max Max Unique Unique		Rule	
Validation(s) of Validation(s) of Name U vouchers Is In Index(s) of Name U vouchers 1 Validation(s) of Constraint Name Validation(s) of Val	"warrant" warrant "payee na "payee na "pay to c	number' Min number date" Co Min ame 1" C Min ame 2" C Min code" Col code" Col code" Col	"Column Column Column Lumn	Max Unique Yes Max Max Max Unique No		Rule Rule Rule	
Validation(s) of Validation(s) of Name U vouchers 1 Validation(s) of Validation(s) of Constraint Name	"warrant" warrant "payee na "payee na "pay to c	number' Min number date" Co Min ame 1" C Min ame 2" C Min code" Col Min	"Column Column Column Lumn	Max Unique Yes Max Max Max Unique Unique		Rule	

	ı	T	
		1	
Is In Index(s) of "mail to	code" Column		
Name	code Column	Unique	
IF3 vouchers		No	
		•	
Validation(s) of "warrant	disposition code" Column	1	
Constraint Name	Min	Max	Rule
	11 14 1 1 0 1		
Name	disposition code" Colum	n Unique	
IF2 vouchers		No	
NU_vouchers_1		No	
Validation(s) of "warrant	disposition date" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "	dianogition data!! Cal-		
Name	disposition date" Column	1 Unique	
NU vouchers 1		No	
		•	
Validation(s) of "original	amount" Column		
Constraint Name	Min	Max	Rule
		1	
Validation(s) of "recoupm		Tv.	B 1
Constraint Name	Min	Max	Rule
Validation(s) of "parent	voucher id" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "parent	voucher id" Column	I w	
Name IF4 vouchers		Unique No	
IF4_vouchers		No	
Validation(s) of "provider	· id" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "provide	r id" Column		
Name		Unique	
IF6 vouchers NU vouchers		No No	
110_vouchers		110	
Validation(s) of "provider	· type" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "provide	r type" Column		
Name		Unique	
IF6_vouchers		No	
Validation(s) of "we last	nrinted date!! Column		
Validation(s) of "wc last Constraint Name	Min Column	Max	Rule
- VIIIV			
Validation(s) of "stop wa	rrant_request_date" Colur	nn	
Constraint Name	Min	Max	Rule

		1		
Validation(s) of "warrant	change reason code" Co	lumn		
Constraint Name	Min	Max	Rule	
	•	•		
	4 1 1 1 1 0	1		
	t_change_reason_code" Co	lumn		
Name		Unique		
IF9 vouchers		No		
Validation(s) of "warrant	text" Column			
Constraint Name	Min	Max	Rule	
X7 1: 1 4: () 6 !!	4 : 10 C 1			
Validation(s) of "recoup		1		
Constraint Name	Min	Max	Rule	
		ļ		
Is In Index(s) of "recoup	event id" Column			
Name		Unique		
IF10 vouchers		No		
II To Voucinois		110		

Validation(s) of "record				
Constraint Name	Min	Max	Rule	
Validation(s) of "created	by worker id" Column			
Constraint Name	Min	Max	Rule	
	•	ļ.		
	1 1 134 63			
Is In Index(s) of "created	by worker id" Column	1		
Name		Unique		
IF7 vouchers		No		
Validation(s) of "record	modified date" Column			
Constraint Name	Min	Max	Rule	
Const wint I (wint	17111	112012	Ture	
	d by worker id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "modifie	d by worker id" Column			
Name	a a strict in Column	Unique		
IF8 vouchers		No		
11 0_ YOUCHCIS		110		

Table(s) of "pay to codes" Picture Object		
Name	pay_to_codes	
Comment	Contains codes and descriptions of the codes for whom the warrant is issued (e.g. client, provider, third party).	

Column(s) of "pa	Column(s) of "pay_to_codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
pay_to_code	NUMBER(1)	NOT NULL	Contains pay codes for whom the warrant was issued: 1 - client/provider 2 - client 3 - provider 4 - third party	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of PAY_TO_CODE.	No	No	
end_date	DATE	NULL	Date on which a PAY_TO_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the VOUCHERS record; unless converted to another code per policy.	No	No	

Validation(s) of "pay to code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "pay to code" Column	
Name	Unique
PK pay to codes	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "warrant disposition codes" Picture Object		
Name	warrant_disposition_codes	
Comment	Contains codes and descriptions for the disposition of a warrant (e.g. warrant issued, warrant cashed, forgery claim in process, etc.).	

Column(s) of "w	Column(s) of "warrant disposition codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
warrant_disposition_code	VARCHAR2(2)	NOT NULL	Contains codes for the disposition of a warrant (e.g. warrant issued, warrant cashed, forgery claim in process, etc.).	Yes	No
description	VARCHAR2(200)	NULL	Explanation of WARRANT_DISP-OSITION_CODE.	No	No
end_date	DATE	NULL	Date on which a WARRANT DISP-OSITION_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the VOUCHERS record; unless converted to another code per policy.	No	No

Validation(s) of "warrant disposition code" Column			
Constraint Name	Min	Max	Rule
	_		_

Is In Index(s) of "warrant disposition code" Column		
Name	Unique	
PK warrant disposition codes	Yes	

Validation(s) of "description" Column			
Constraint Name	Constraint Name Min Max Rule		

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "claim type codes" Picture Object		
Name	claim type codes	
Comment	Contains codes and descriptions for detailed information on negative and positive payments.	

Column(s) of "cl	Column(s) of "claim type codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
claim_type_code	NUMBER(2)	NOT NULL	Contains codes for detailed information on negative and positive payments.	Yes	No
description	VARCHAR2(35)	NULL	Explanation of CLAIM_TYPE_C-ODES.	No	No
end_date	DATE	NULL	Date on which a CLAIM_TYPE_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the PAYMENT_DETAILS record; unless converted to another code per policy.	No	No

Validation(s) of "claim type code" Column			
Constraint Name	onstraint Name Min Max Rule		

Is In Index(s) of "claim type code" Column	
Name	Unique
PK claim type codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "account details" Picture Object				
Name	account details			
Comment				

Column(s) of "ac	ccount details" Ta	ıble			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
payment_detail_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each PAYMENT_DETAILS record.	Yes	Yes
account_detail_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number (i. e. 1 through n for each PAYMENT_DETAIL_ID) that allows for multiple records for each PAYMENT_DETA-IL_ID.	Yes	No
account_number	NUMBER(6)	NULL	Legacy accounting number that identifies a specific funding allocation.	No	No
agency_object	NUMBER(4)	NULL	Contains the 4 digit accounting code for the Agency Object Code (AOC).	No	No
title	NUMBER(2)	NULL	The description of the ACCOUNT_N-UMBER that identifies a specific funding allocation.	No	No
index_code	NUMBER(5)	NULL	Contains the 5 digit accounting code for the Index Account.	No	No
dept_payment_amount	NUMBER(9,2)	NULL	Amount the department/agency is paying.	No	No
fica_amount	NUMBER(6,2)	NULL	Amount being withheld for FICA.	No	No
account_funding_s- ource_code	NUMBER(2)	NULL	Contains codes for the accounting funding source (e.g. union dues, CFC board and care, Adoption IVE, etc.).	No	Yes
record_create_date	DATE	NULL	Date on which a record was created.	No	No
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who created the record.	No	Yes
record_modified_date	DATE	NULL	Date on which a record was modified.	No	No
modified_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who	No	Yes

		modified the record.			
Validation(s) of "county no" Column					
Constraint Name	Min	Max	Rule		
Is In Index(s) of "county	no" Column				
Name	no Column	Unique			
PK account details		Yes			
IF2_account_details		No			
Validation(s) of "payme	nt datail id!! Calumn				
Constraint Name	Min Column	Max	Rule		
Construint		T. T	Turio .		
Is In Index(s) of "payme	ent detail id" Column	T v v			
Name PK account details					
IF2 account details		Yes No Max Rule Unique Yes No Max Rule Unique Yes No Rule Unique Yes Analy Rule Max Rule			
		· 			
Validation(s) of "accour	t detail app seq" Column				
Constraint Name	Min	Max	Rule		
	1	1			
Is In Indov(s) of "account	nt detail app seq" Column				
Name	it uetan app seg Column				
PK account details		Yes			
Validation(s) of "accour					
Constraint Name	Min	Max	Rule		
Validation(s) of "agency	object" Column				
Constraint Name	Min	Max	Rule		
X7 11 1 () CH () II II	3.1				
Validation(s) of "title" (Constraint Name	Column Min	May	Dulo		
Constraint Name	IVIIII	Iviax	Kuie		
		·			
Validation(s) of "index	code" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "dept n	ayment amount" Column				
Constraint Name	Min Column	Max	Rule		
Validation(s) of "fica an		l M.	D1.		
Constraint Name	Min	Max	Rule		
		1			
	t funding source code" Co	olumn			
Constraint Name	Min	Max	Rule		
In In Indexes	of funding server 1 " C	a lumin			
Is In Index(s) of "account Name	nt funding source code" C	Olumn Unique			
IF5 account details		No			
	110				
Validation(s) of "record	create date" Column				
Constraint Name	Min	Max	Rule		

	•	•	•			
Validation(s) of "creat	Validation(s) of "created by worker id" Column					
Constraint Name	Min	Max	Rule			
Is In Index(s) of "creat	ted_by_worker_id" Co	olumn				
Name		Unique				
IF3 account details		No				
Validation(s) of "recor	d modified date" Col	lumn				
Constraint Name	Min	Max	Rule			
Validation(s) of "modi	fied by worker id" C	Column				
Constraint Name	Min	Max	Rule			
	-					
Is In Index(s) of "modified by worker id" Column						
Name	Name Unique					
IF4 account details No						

Table(s) of "claims" Picture Object		
Name	claims	
Comment	Contains identifying information about the claim received from the provider or client; in addition to how it was entered in the system, and who/when the record the was created/modified.	

Column(s) of "cl	Column(s) of "claims" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
claim_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies a CLAIMS record	Yes	No
claim_document_no	NUMBER(9)	NULL	Legacy system identifier of a claim.	No	No
entry_type_ind	VARCHAR2(2)	NULL	Indicates that (01) the data entry was from a scanning process; or (04) the data entry was from a manual process.	No	No
record_create_date	DATE	NULL	Date on which the record was created.	No	No
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who created the record.	No	Yes
record_modified_date	DATE	NULL	Date on which the record was modified.	No	No
modified_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who modified the record.	No	Yes

Validation(s) of "claim id" Column				
Constraint Name	t Name Min Max Rule			

Is In Index(s) of "claim id" Column	
Name	Unique
PK claims	Yes

Validation(s) of "claim document no" Column				
Constraint Name Min Max Rule				

Validation(s) of "entry type ind" Column			
Constraint Name Min Max Rule			
ck clms entrytypind 1489936573			entry type ind IN (01, 04)

Valid Value(s) of "ck clms entrytypind 1489936573" Validation				
Data Value	Display Value	Definition		
01	01	Scanned entry		
04	04	Manual data entry		

Validation(s) of "record create date" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "created by worker id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "created by worker id" Column		
Name	Unique	

IF6_claims		No	No			
Validation(s) of "recor	d modified date" Co	lumn				
Constraint Name	Min	Max	Rule			
		<u> </u>	<u> </u>			
Validation(s) of "modi	fied by worker id" (Column				
Constraint Name	Min	Max	Rule			
Is In Index(s) of "modified by worker id" Column						
Name		Unique				
IF7 claims		No	·	_		

Table(s) of "pended claim lines" Picture Object				
Name	pended claim lines			
Comment	Contains information for the pended claim lines.			

Column(s) of "po	Column(s) of "pended claim lines" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
claim_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies a CLAIMS record	Yes	Yes		
pended_claim_app_seq	NUMBER(3)	NOT NULL	Application generated sequence number (1 through n for each CLAIM_ID) that allows for many records for each CLAIM_ID.	Yes	No		
payment_id	NUMBER	NULL	Database generated sequence number that uniquely identifies a PAY AUTHORIZ- ATION record.	No	Yes		
provider_id	NUMBER	NULL	The identifying number for a provider. This column is used for pended claim lines that have discrepancies between what was stored on the legacy MPS system and what was sent to MPS from SWSS.	No	No		
service_begin_date	DATE	NULL	Authorization begindate for the service (s) being provided.	No	No		
service_end_date	DATE	NULL	Authorization end- date for the service (s) being provided.	No	No		
form_number_ind	NUMBER(3)	NULL	Indicates that (153) the pended claim line is referencing Form AFC153; or (525) the pended claim line is referencing Form CFC 525.	No	No		
recipient_id	NUMBER	NULL	The identifying number for a recipient. This column is used for pended claim lines that have discrepancies between what was stored on the legacy MPS system and what was sent to MPS from SWSS.	No	No		
case_number	VARCHAR2(10)	NULL	The identifying number for a case. This column is used for pended claim lines that have discrepancies between what was stored on the legacy MPS system and what was sent to MPS from SWSS.	No	No		

	DATE	NII I	D	XI.	Ly.
pay_period_begin_date	DATE	NULL	Begin date of the pay period.	No	No
pay_period_end_date	DATE	NULL	End date of the pay period.	No	No
total_amount_billed	NUMBER(9,2)	NULL	The total, dollar amount that was billed.	No	No
resolved_date	DATE	NULL	Date on which the pended claim line was resolved (i.e. it went to a resolved claim line)	No	No
pended_clerk_id	VARCHAR2(2)	NULL	Legacy MPS system identifier for the clerk.	No	No
operator_id	VARCHAR2(2)	NULL	Legacy MPS system identifier for the operator.	No	No
pended_action_code	NUMBER(2)	NULL	Contains codes for the action taken/ being taken on a PENDED_CLAIM- LINES record (e.g. Reject, Resolved, Delete, etc.).	No	Yes
pended_action_reason	NUMBER(1)	NULL	Contains values of 0 and 1 with no known definitions.	No	No
pended_approval	VARCHAR2(2)	NULL	Contains values of spaces and A1 with no known definitions.	No	No
resolved_ind	NUMBER(1)	NULL	Indicates that (0) the pended claim is not resolved; or (1) it is resolved.	No	No
client_pay_amount	NUMBER(6,2)	NULL	Amount of the total billed-amount, that the client is required to pay.	No	No
number_times_pended	NUMBER(2)	NULL	Number of times the claim line has been pended/modified.	No	No
adjustment_ind	NUMBER(1)	NULL	Indicates that (0) no adjustment has been made yet; or (1) an adjustment has been made	No	No
last_transaction_no	VARCHAR2(13)	NULL	Legacy system identifier for the last transaction number. The redesigned process should be using the previous PENDED CLAIMAPP SEQ specific for a CLAIMID.	No	No
rate_set_code	NUMBER(1)	NULL	Contains codes for the program that is used to determine the specific set of rates (\$/unit) in determining the payment.	No	Yes
record_create_date	DATE	NULL	Date on which a record was created.	No	No
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who created the record.	No	Yes

record_modified_date	DATE		NULL	Date on which a record was	No	No	
				modified.			
modified_by_worker_id	NUMBER		NULL	System generated	No	Yes	
		=		number that			
				uniquely identifies			
				each worker. This is for the worker who			
				modified the record.			
claim_line	NUMBER	2(3)	NULL	The actual line	No	No	
				number (of 9 total			
				lines) on the hard- copy invoice/claim.			
				copy invoice/ciaini.			
Validation(s) of	"claim id	l" Colum	n				
Constraint Name		Min		Max		Rule	
Is In Index(s) of	"claim id	d" Colum	ın				
Name				Unique			
PK_pended_claim_lin	ies			Yes			
IF10 pended claim 1			<u> </u>	No			
Validation(s) of	"pended	claim ar	p seg" Column				
Constraint Name		Min		Max		Rule	
		•		•			
Is In Index(s) of	"nended	claim a	nn sea" Column				
Name	penaca	Claim u	pp seq Column	Unique			
PK_pended_claim_lin	ies			Yes			
				1			
Validation(s) of	"naymoni	tid" Col	lumn				
Constraint Name	payment	Min	iuiiii	Max		Rule	
Constraint Name		IVIIII		Max		Kuic	
Is In Indov(s) of	!!naximon	t id!! Co	lumn				
Is In Index(s) of	"paymen	t id" Co	lumn	Unique			
Name		t id" Co	lumn	Unique No			
		t id" Co	lumn	Unique No			
Name IF15 pended claim 1	ines						
Name IF15 pended claim 1 Validation(s) of '	ines	id" Col		No			
Name IF15 pended claim 1	ines					Rule	
Name IF15 pended claim 1 Validation(s) of '	ines	id" Col		No		Rule	
Name IF15 pended claim I Validation(s) of Constraint Name	ines <mark>"provider</mark>	id" Col	lumn	No		Rule	
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Validation(s) of Validation(s)	ines <mark>"provider</mark>	id" Col	lumn	No Max			
Name IF15 pended claim I Validation(s) of Constraint Name	ines <mark>"provider</mark>	id" Col	lumn	No		Rule	
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Validation(s) of Validation(s)	ines <mark>"provider</mark>	id" Col	lumn	No Max			
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name	ines "provider "service	d' Col Min begin da	lumn te" Column	No Max			
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	ines "provider "service	d' Col Min begin da Min	lumn te" Column	Max Max		Rule	
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name	ines "provider "service	d' Col Min begin da	lumn te" Column	No Max			
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	ines "provider "service	d' Col Min begin da Min	lumn te" Column	Max Max		Rule	
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"provider "service	begin da Min begin da Min end date	lumn te" Column " Column	Max Max		Rule	
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"provider "service	begin da Min begin da Min end date	lumn te" Column " Column	Max Max		Rule	
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"service of the service of the servi	begin da Min begin da Min end date	lumn te" Column " Column	Max Max		Rule Rule Rule	
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"service of the service of the servi	begin da Min min end date Min min	lumn te" Column " Column	Max Max Max		Rule	(153, 525)
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"service of the service of the servi	begin da Min min end date Min min	lumn te" Column " Column	Max Max Max		Rule Rule Rule	(153, 525)
Name IF15 pended claim I Validation(s) of Constraint Name	"service "service "form nu	begin da Min end date Min mber in Min	lumn te" Column " Column	Max Max Max		Rule Rule Rule	(153, 525)
Name IF15 pended claim I Validation(s) of Constraint Name	"service "service "form nu	begin da Min end date Min mber in Min	te" Column " Column d" Column	Max Max Max	Definition	Rule Rule form number_ind IN	(153, 525)
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name constraint Name ck pndclmlns frmnum Valid Value(s) of Data Value 153	"service "service "form nu	begin da Min end date Min mber in Min	te" Column " Column d" Column	Max Max Max	Definition Form AFC	Rule Rule form number_ind IN	(153, 525)
Name IF15 pended claim I Validation(s) of Constraint Name k pndclmlns frmnum Valid Value(s) of Data Value	"service "service "form nu	begin da Min end date Min mber in Min	te" Column " Column d" Column frmnum 17267918 Display Value	Max Max Max		Rule Rule form_number_ind IN	(153, 525)
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name constraint Name ck pndclmlns frmnum Valid Value(s) of Data Value 153	"service "service "form nu	begin da Min end date Min mber in Min	te" Column " Column d" Column frmnum 17267918 Display Value 153	Max Max Max	Form AFC	Rule Rule form_number_ind IN	(153, 525)
Validation(s) of Constraint Name ck pndclmlns frmnum Valid Value(s) of Data Value 153 525	"service of "service of "form nu	begin da Min end date Min mber in Min	d" Column Crmnum 17267918 Display Value 153 525	Max Max Max	Form AFC	Rule Rule form_number_ind IN	(153, 525)
Name IF15 pended claim I Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name constraint Name ck pndclmlns frmnum Valid Value(s) of Data Value 153	"service of "service of "form nu	begin da Min end date Min mber in Min	d" Column Crmnum 17267918 Display Value 153 525	Max Max Max	Form AFC	Rule Rule form_number_ind IN	(153, 525)
Validation(s) of Constraint Name ck pndclmlns frmnum Valid Value(s) of Data Value 153 525 Validation(s) of Validation(s) of Validation(s) of Value	"service of "service of "form nu	begin da Min end date Min mber in Min	d" Column Crmnum 17267918 Display Value 153 525	Max Max Max Max S4" Validation	Form AFC	Rule Rule form number ind IN	(153, 525)
Validation(s) of Constraint Name ck pndclmlns frmnum Valid Value(s) of Data Value 153 525 Validation(s) of Validation(s) of Validation(s) of Value	"service of "service of "form nu	begin da Min end date Min mber in Min	d" Column Crmnum 17267918 Display Value 153 525	Max Max Max Max S4" Validation	Form AFC	Rule Rule form number ind IN	(153, 525)

Unique

Is In Index(s) of "recipient id" Column Name

NU pended claim lines 1			No No		
NU_pended_claim_lines_2			No		
		•			
Validation(s) of "case n	number" C	olumn	1		
Constraint Name	Min		Max]	Rule
T T T T () A!!	, u.c	· •			
Is In Index(s) of "case_i	number'' C	Column	Two s		
Nu pended claim lines			Unique		
NU pended claim lines 2			No No		
ive pended claim lines 2			110		
Validation(s) of "pay p	ariad hagi	n data!! Calumn			
Constraint Name	Min Min	ii date Columni	Max	1	Rule
Constraint Ivanic	IVIII		Iviax		Kuic
Validation(s) of "pay p	eriod end	date" Column			
Constraint Name	Min	date Column	Max	1	Rule
Construence (wine			17247		
			•		
Validation(s) of "total s	amount bi	lled" Column			
Validation(s) of "total amount billed" Column Constraint Name Min Max Rule					
				•	
Validation(s) of "resolve	ed date" C	Column			
Constraint Name	Min		Max]	Rule
Validation(s) of "pende	d clerk id	" Column			
Constraint Name	Min		Max	1	Rule
Validation(s) of "operat	tor id" Co	lumn			
Constraint Name	Min		Max]	Rule
Validation(s) of "pende		ode" Column			
Constraint Name	Min		Max]	Rule
Is In Index(s) of "pende	ed_action_c	code" Column	Tara		
Name			Unique		
IF1 pended claim lines			No		
77-11:1-41() CU 1	J4*				
Validation(s) of "pende		eason" Column	I Man		Dula
Constraint Name	Min		Max		Rule
			· I		
Validation(s) of Unanda	d annware	l" Column			
Validation(s) of "pender Constraint Name	a approva Min	Column	Max		Rule
Constraint Ivame	IVIIII		IVIAX		ixuit
Validation(s) of "resolve	ed ind" C	olumn			
Constraint Name	Min Co	Juliii	Max	1	Rule
ck pndclmlns rslvdind 6105130					resolved ind IN (0, 1)
	•			1 -	
Valid Value(s) of "ck p	ndclmlns	rslydind 6105130	5" Validation		
Data Value	naciiiiii	Display Value	o vanuativii	Definition	
0		0		Not resolved	
1		1		Resolved	
Validation(s) of "client	pay amou	nt" Column			

Rule

Max

Constraint Name

Min

	1					
	I		1			
V-12 1 - 42 (-) - £ 111	4	d. d!! C.l				
Validation(s) of "number					Dula	
Constraint Name	Min		Max		Rule	
	<u>. </u>		<u> </u>			
Validation(s) of "adjustm	ont ind"	Column				
Constraint Name	Min	Column	Max		Rule	
ck pndclmlns adjstmn 993344542	141111		Max		adjustment ind IN (0, 1)	
Valid Value(s) of "ck pnd	delmins	distmn 99334454	2" Validation			
Data Value		Display Value	2 (4114441011	Definition		
0		0		No adjustn		
1		1		Adjustmen	t	
Validation(s) of "last tran	nsaction	no" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "rate set	code" C	olumn				
Constraint Name	Min		Max		Rule	
Is In Index(s) of "rate set	code" C	Column				
Name			Unique			
IF14_pended_claim_lines			No			
Validation(s) of "record of		te" Column				
Constraint Name	Min		Max		Rule	
	l		<u> </u>			
		~ .				
Validation(s) of "created		er id" Column				
Constraint Name	Min		Max		Rule	
Is In Inday(-) - £!! (1	hw 1	idll C-1				
Is In Index(s) of "created Name	by worl	ker ia" Column	Unique			
IF11_pended_claim_lines			No			
11 11 pended_ciaini_inies			110			
Validation(s) of "record a	modified	date" Column				
Constraint Name	Min	uate Column	Max		Rule	
COMMINITARINE TO THE PARTY OF T	11111					
	•		•			
Validation(s) of "modified	l by wor	rker id" Column				
Constraint Name	Min	Id Column	Max		Rule	
			-			
Is In Index(s) of "modified	d by wo	rker id" Column				
Name			Unique			
IF12_pended_claim_lines			No			
IF12_pended_claim_lines	II 12_ponded_ciaini_niles N0					
IF12_pended_claim_lines						
	ne" Colu	mn				
Validation(s) of "claim lines Constraint Name	ne" Colu Min	mn	Max		Rule	
Validation(s) of "claim li		mn	Max		Rule	

Table(s) of "pended action codes" Picture Object				
Name	pended action codes			
Comment	Contains codes and descriptions for the action taken/being taken on a PENDED_CLAIM_LINES record (e.g. Reject, Resolved, Delete, etc.).			

Column(s) of "po	Column(s) of "pended action codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
pended_action_code	NUMBER(2)	NOT NULL	Contains codes for the action taken/ being taken on a PENDED_CLAIM- LINES record (e.g. Reject, Resolved, Delete, etc.).	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of PENDED_ACTION_CODE.	No	No	
end_date	DATE	NULL	Date on which a PENDED ACTIO- N_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the PENDED_CLAIM_ LINES record; unless converted to another code per policy.	No	No	

Validation(s) of "pended action code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "pended action code" Column			
Name	Unique		
PK pended action codes	Yes		

Validation(s) of "description" Column						
Constraint Name Min Max Rule						

Validation(s) of "end date	e" Column		
Constraint Name	Min	Max	Rule

Table(s) of "adsub info" Picture Object			
Name	adsub info		
Comment	Contains information pertaining to the Adoption Subsidy case. Each record is uniquely identified by a system generated sequence number (ADSUB_INFO_ID).		

Column(s) of "a	dsub_info" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	Yes	No
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
eligibility_code	VARCHAR2(2)	NULL	Codes to describe the type of eligibility for the child; e.g. (Code: Description) 01: FIP 02: SSI Recipient 03: Ind/Fam Prot Srv 04: Inc Scale 1 - MA 05: Inc Scale 1 - NonMA etc.	No	Yes
legal_status_cd	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward-Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward-Supervision Adoption 44: MCI Ward etc.	No	Yes
ad_info_id	NUMBER	NULL	System generated number that uniquely identifies all occurrences of adoptions for one child.	No	Yes
converted_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle data base; or (N/Null) not.	No	No

notify_fc_monitor_ind	VARCHAR2(1)	NULL	Indicates that (Y) the foster care monitor is to be notified when the adoption subsidy case is activated; or (N/Null) not.	No	No
family_size	NUMBER(2)	NULL	The total number of related adults and children living in the household at this time. Related means by blood, marriage, or adoption. It should include persons away temporarily (up to 30 days). It should not include foster children.	No	No
income_level_code	VARCHAR2(2)	NULL	Contains codes for ranges of income levels; e.g (Code: Description) 1: Above 168,930 2: 154,741 - 168,930 3: 140,551 - 154,740 4: 126,361 - 140,550, etc.	No	Yes
open_date	DATE	NULL	Open date for converted cases.	No	No
revised_date	DATE	NULL	This date is used to track changes to the application after a case has been certified at a level of support.	No	No
supp_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for Support Subsidy; or (N/Null) not.	No	No
med_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for medical support subsidy; or (N/Null) not.	No	No
nre_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for Nonrecurring Expense support subsidy; or (N/Null) not.	No	No
medcase_denial_code	VARCHAR2(2)	NULL	Contains codes for reasons that the application for medical subsidy was denied; i.e. (Code: Description) 01: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child was not in Michigan foster care at the time the petition for adoption was filed. 02: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child's adoption finalization was prior to June 28, 1992, but was not completed by a Michigan court. 03: There is not conclusive evidence that the condition or	No	Yes

			the cause of the condition existed prior to the adoption. (CFA 770) Etc.		
medcase_denial_other	VARCHAR2(200)	NULL	If column MEDCASE_DENI- AL_CODE is 05 for Other, then this column will contain the text the user types in for the reason that the medical application was denied for support subsidy.	No	No
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
adoption_final_date	DATE	NULL	The date that the adoption of the child was finalized.	No	No
adsub_cis_case_no	VARCHAR2(30)	NULL	Contains the CIS case number for the Adoption Subsidy Medicaid case.	No	No
adsub_recipient_id	NUMBER(12)	NULL	Contains the recipient id for the child.	No	No
converted_title4e_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle database as a Title IVE case; or (N/ Null) not	No	No
converted_medicai- d_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle database as a Medicaid case; or (N/Null) not	No	No

ready_to_open_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case is ready to be passed along to a person with the authority to authorize subsidy payments; or (N) not; or NULL.	No	No
felony_conviction_ind	VARCHAR2(1)	NULL	Indicates that (Y) the prospective, adoptive parents have past felony convictions for certain listed offenses; or (N) not; or NULL.	No	No
payable_condition_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child has a diagnosed physical, mental/emotional, or educational condition; or (N) not; or NULL.	No	No
adoptive_placemen- t_order_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is an adoptive placement order; or (N) not; or NULL.	No	No
finalized_after_199- 2_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child's adoption was finalized on or after June 28, 1992; or (N) not; or NULL.	No	No
foster_care_at_petit- ion_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child was in Michigan's Foster Care system at the time the adoption petition was filed; or (N) not; or NULL.	No	No
adopted_in_michig- an_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child was adopted in Michigan; or (N) not: or NULL	No	No
post_adopt_applica- tion_ind	VARCHAR2(1)	NULL	Indicates that (Y) an application for subsidy payments was made by the adoptive family, after that family adopted the child; or (N) not; or NULL.	No	No
court_ordered_supp- ort_ind	VARCHAR2(1)	NULL	Indicates that (Y) one or both adoptive parents receive court-ordered child support; or (N/ NULL) not.	No	No

Validation(s) of "county 1	no" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK adsub info	Yes
IF1374 adsub_info	No

Validation(s) of "adsub in	nfo id" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "adsub info id" Column	
Name	Unique

PK adsub info			Yes		
Validation(s) of "log id"	Column				
Constraint Name	Min		Max		Rule
Construint (white	11221		1,24,1		Ture
Is In Index(s) of "log id"	Column				
Name	Column		Unique		
IF1491 adsub info			No		
Validation(s) of "eligibili	tv code"	Column			
Constraint Name	Min		Max		Rule
	•				
Is In Index(s) of "eligibili	tv code"	Column			
Name	<u>.,</u>		Unique		
IF1376 adsub info			No		
Validation(s) of "legal st	atus cd"	Column			
Constraint Name	Min		Max		Rule
	•				
Is In Index(s) of "legal st	atus cd"	Column			
Name	aras ca		Unique		
IF1375 adsub info			No		
			•		
Validation(s) of "ad_info	id" Colu	ımn			
Constraint Name	Min		Max		Rule
	•		•		
Is In Index(s) of "ad info	id" Coli	umn			
Name	iu Con	411111	Unique		
IF1374 adsub info			No		
Validation(s) of "convert	ed ind" (Column			
Constraint Name	Min		Max		Rule
ck asbinf convind					converted ind IN ('Y', 'N')
			-		_
Valid Value(s) of "ck ash	inf conv	ind" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "notify f	c monito	r ind" Column			
Constraint Name	Min		Max		Rule
ck_asbinf_ntfyfcmntrind					notify_fc_monitor_ind IN ('Y',
					'N')
Valid Value(s) of "ck ask	inf ntfyf		tion		
Data Value		Display Value		Definition	
Y				Yes	
N		L		No	
Validation(s) of "family		umn			
Constraint Name	Min		Max		Rule
Validation(s) of "income	level cod	le" Column			
Constraint Name	Min		Max		Rule
			1		i l
					<u> </u>
Is In Index(s) of "income	level co	de" Column	Unique		

IF1379 adsub info			No		
Validation(s) of "open da		mn			
Constraint Name	Min		Max		Rule
			1		
Validation(s) of "revised	date" Co	lumn			
Constraint Name	Min		Max		Rule
Validation(s) of "supp su		d" Column	1		
Constraint Name ck asbinf supsubeligind	Min		Max		Rule supp sub elig ind IN ('Y', 'N')
ck_asomi_supsuberigind					supp_sub_eng_main(1, N)
Valid Value(s) of "ck asb	inf supsi	ubeligind" Valida	tion		
Data Value	пт зарз	Display Value		Definition	
Y				Yes	
N				No	
X7 10 1 (2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.	111 C 1			
Validation(s) of "med sub		d" Column	Mari		Dule
Constraint Name ck asbinf medsubeligind	Min		Max		Rule med sub elig ind IN ('Y', 'N')
ck asomi medsuoengmu			1		med sub eng mum (1, 11)
Valid Value(s) of "ck asb	inf meds	subeligind" Valida	ation		
Data Value	iii iiicus	Display Value	1011	Definition	
Y				Yes	
N				No	
Validation(s) of "nre sub Constraint Name		" Column	Man		DI.
	Min		Max		Rule
ck asbinf nresubeligind nre sub elig ind IN ('Y', 'N')					
ck asbinf nresubeligind					nre sub elig ind IN ('Y', 'N')
	inf nresi	ıbeligind" Valida	tion		nre sub elig ind IN ('Y', 'N')
ck asbinf nresubeligind Valid Value(s) of "ck asb Data Value	inf nresu	ıbeligind" Validat	tion	Definition	nre sub elig ind IN ('Y', 'N')
Valid Value(s) of "ck asb Data Value Y	inf nrest		tion	Yes	nre sub elig ind IN ('Y', 'N')
Valid Value(s) of "ck asb	inf nrest		tion		nre sub elig ind IN ('Y', 'N')
Valid Value(s) of "ck asb Data Value Y		Display Value	tion	Yes	nre sub elig ind IN ('Y', 'N')
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase	denial	Display Value	_	Yes	
Valid Value(s) of "ck asb Data Value Y		Display Value	Max	Yes	nre sub elig ind IN ('Y', 'N') Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase	denial	Display Value	_	Yes	
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase	denial Min	Display Value code" Column	_	Yes	
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name	denial Min	Display Value code" Column	Max Unique	Yes	
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase	denial Min	Display Value code" Column	Max	Yes	
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info	denial Min	code" Column	Max Unique	Yes	
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase	denial Min e denial	code" Column	Max Unique No	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info	denial Min	code" Column	Max Unique	Yes	
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase	denial Min e denial	code" Column	Max Unique No	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase Constraint Name Validation(s) of "provider	denial Min denial denial Min	code" Column code" Column other" Column	Max Unique No	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase Constraint Name	denial Min denial denial Min	code" Column code" Column other" Column	Max Unique No	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase Constraint Name Validation(s) of "provider	denial Min denial denial Min	code" Column code" Column other" Column	Max Unique No Max	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase Constraint Name Validation(s) of "provider Constraint Name	denial Min denial denial Min id" Col Min	code" Column code" Column other" Column	Max Unique No Max	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase Constraint Name Validation(s) of "provider Constraint Name	denial Min denial denial Min id" Col Min	code" Column code" Column other" Column	Max Unique No Max	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase Constraint Name Validation(s) of "provider Constraint Name Is In Index(s) of "provider Constraint Name	denial Min denial denial Min id" Col Min	code" Column code" Column other" Column	Max Unique No Max Max Unique	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase Constraint Name Validation(s) of "provider Constraint Name	denial Min denial denial Min id" Col Min	code" Column code" Column other" Column	Max Unique No Max	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase Constraint Name Validation(s) of "provider Constraint Name Is In Index(s) of "provider Name IF1502 adsub info	denial Min denial denial Min id" Col Min	code" Column code" Column other" Column	Max Unique No Max Max Unique	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase Constraint Name Validation(s) of "provider Constraint Name Is In Index(s) of "provider Constraint Name Is In Index(s) of "provider Name IF1502 adsub info Validation(s) of "provider Constraint Name	denial Min denial denial Min id" Col Min	code" Column code" Column other" Column	Max Unique No Max Max Unique	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N Validation(s) of "medcase Constraint Name Is In Index(s) of "medcase Name IF1477 adsub info Validation(s) of "medcase Constraint Name Validation(s) of "provider Constraint Name Is In Index(s) of "provider Name IF1502 adsub info Validation(s) of "provider Name IF1502 adsub info	denial Min denial Min id" Col Min r id" Co	code" Column code" Column other" Column	Max Unique No Max Unique No Unique No	Yes	Rule

X7 12 1 X7 1 () C 11 1	1 4 0	U X7 1:1 4:			
Valid Value(s) of "ck pro	a prvtyp8	Display Value		Definition	
M		Display Value			yments (MPS)
S				SWSS on	ly providers (Non-model payments
				providers)	
0				Other pro	
L					provider_type"
D				Doctors a	nd Dentists
Is In Index(s) of "provide	er_type" C	Column			
Name			Unique		
IF1502 adsub info			No		
Validation(s) of "adoption	n final da	ate" Column			
Constraint Name	Min		Max		Rule
	<u> </u>				
Validation(s) of "adsub c		o" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "adsub r		id" Column			
Constraint Name	Min		Max		Rule
	1				L
Validation(s) of "converte	ed title4e	ind" Column			
Constraint Name	Min		Max		Rule
ck_asbinf_convttl4eind					converted_title4e_ind IN ('Y',
					'N')
Valid Value(s) of "ck_ash	oinf convt		tion		
Data Value		Display Value		Definition	1
Y				Yes	
				_	
N				No	
				_	
Validation(s) of "converte		aid ind" Colum		_	
Validation(s) of "converto	ed medica	aid ind" Colum	n Max	_	Rule
Validation(s) of "converte		aid ind" Colum		_	converted_medicaid_ind IN ('Y',
Validation(s) of "convertor Constraint Name		aid ind" Colum		_	
Validation(s) of "converte Constraint Name ck_asbinf_convmdcdind	Min		Max	_	converted_medicaid_ind IN ('Y',
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck_asbinf_convmdcdind"	Min	ndcdind" Valid	Max	No	converted_medicaid_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck_ash Data Value	Min		Max	No Definition	converted_medicaid_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck_asb Data Value Y	Min	ndcdind" Valid	Max	Definition Yes	converted_medicaid_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck_asb Data Value	Min	ndcdind" Valid	Max	No Definition	converted_medicaid_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Y N	Min binf convi	ndcdind" Valid Display Value	Max	Definition Yes	converted_medicaid_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "ready to	Min pinf conve	ndcdind" Valid Display Value	Max	Definition Yes	converted_medicaid_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Y N Validation(s) of "ready to Constraint Name	Min binf convi	ndcdind" Valid Display Value	Max	Definition Yes	converted_medicaid_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "ready to	Min pinf conve	ndcdind" Valid Display Value	Max	Definition Yes	converted_medicaid_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck_asb_Data Value Y N Validation(s) of "ready to Constraint Name ck_asbinf_rdyopenind	Min pinf conve	ndcdind" Valid Display Value nd" Column	Max ation Max	Definition Yes	converted_medicaid_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck_asb_Data Value Y N Validation(s) of "ready to Constraint Name ck_asbinf_rdyopenind Valid Value(s) of "ck_asb_Data Value Y N	Min pinf conve	ndcdind" Valida Display Value nd" Column Denind" Validat	Max ation Max	Definition Yes No	converted_medicaid_ind IN ('Y', 'N') Rule ready to open ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck_asb Data Value Y N Validation(s) of "ready to Constraint Name ck_asbinf_rdyopenind Valid Value(s) of "ck_asb Data Value Some Constraint Name ck_asbinf_rdyopenind Some Constraint Name ck_asbin	Min pinf conve	ndcdind" Valid Display Value nd" Column	Max ation Max	Definition Yes No Definition	converted_medicaid_ind IN ('Y', 'N') Rule ready to open ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "ready to Constraint Name ck asbinf rdyopenind Valid Value(s) of "ck asb Data Value Y	Min pinf conve	ndcdind" Valida Display Value nd" Column Denind" Validat	Max ation Max	Definition Yes No Definition Yes	converted_medicaid_ind IN ('Y', 'N') Rule ready to open ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck_asb Data Value Y N Validation(s) of "ready to Constraint Name ck_asbinf_rdyopenind Valid Value(s) of "ck_asb Data Value Some Constraint Name ck_asbinf_rdyopenind Some Constraint Name ck_asbin	Min pinf conve	ndcdind" Valida Display Value nd" Column Denind" Validat	Max ation Max	Definition Yes No Definition	converted_medicaid_ind IN ('Y', 'N') Rule ready to open ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Y N Validation(s) of "ready to Constraint Name ck asbinf rdyopenind Valid Value(s) of "ck ash Data Value Y N	o open in Min	ndcdind" Valida Display Value nd" Column Denind" Validat Display Value	Max ation Max	Definition Yes No Definition Yes	converted_medicaid_ind IN ('Y', 'N') Rule ready to open ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck_ash Data Value Y N Validation(s) of "ready to Constraint Name ck_asbinf_rdyopenind Valid Value(s) of "ck_ash Data Value Y N Validation(s) of "felony o	Min o open in Min oinf rdyop conviction	ndcdind" Valida Display Value nd" Column Denind" Validat Display Value	Max Max ion	Definition Yes No Definition Yes	converted_medicaid_ind IN ('Y', 'N') Rule ready to open ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Y N Validation(s) of "ready to Constraint Name ck asbinf rdyopenind Valid Value(s) of "ck ash Data Value Y N Validation(s) of "felony of Constraint Name Constraint Name Constraint Name Constraint Name Constraint Name	o open in Min	ndcdind" Valida Display Value nd" Column Denind" Validat Display Value	Max ation Max	Definition Yes No Definition Yes	Rule ready to open ind IN ('Y', 'N') Rule
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Y N Validation(s) of "ready to Constraint Name ck asbinf rdyopenind Valid Value(s) of "ck ash Data Value Y N Validation(s) of "felony o	Min o open in Min oinf rdyop conviction	ndcdind" Valida Display Value nd" Column Denind" Validat Display Value	Max Max ion	Definition Yes No Definition Yes	converted_medicaid_ind IN ('Y', 'N') Rule ready to open ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck_ash Data Value Y N Validation(s) of "ready to Constraint Name ck_asbinf_rdyopenind Valid Value(s) of "ck_ash Data Value Y N Validation(s) of "felony of Constraint Name Constraint Name Constraint Name Constraint Name Constraint Name	Min o open in Min oinf rdyop conviction	ndcdind" Valida Display Value nd" Column Denind" Validat Display Value	Max Max ion	Definition Yes No Definition Yes	Rule ready to open ind IN ('Y', 'N') Rule relation of the ready to open ind IN ('Y', 'N') Rule felony_conviction_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Y N Validation(s) of "ready to Constraint Name ck asbinf rdyopenind Valid Value(s) of "ck ash Data Value Y N Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind	o open in Min	ndcdind" Valida Display Value ad" Column Denind" Validati Display Value ind" Column	Max Max Max	Definition Yes No Definition Yes	Rule ready to open ind IN ('Y', 'N') Rule relation of the ready to open ind IN ('Y', 'N') Rule felony_conviction_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Yes Note that I was a shift of the constraint Name ck asbinf rdyopenind Valid Value(s) of "ck ash Data Value Yes Note that Yes No	o open in Min	ndcdind" Valida Display Value ad" Column Denind" Validat Display Value ind" Column	Max Max Max	Definition Yes No Definition Yes No	Rule ready to open ind IN ('Y', 'N') Rule felony_conviction_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Yes Note that Name ck asbinf rdyopenind Valid Value(s) of "ck ash Data Value Yes Note that Yes Yes Note that Yes Note that Yes Note that Yes Yes Note that Yes Yes Note that Yes Yes Note that Yes	o open in Min	ndcdind" Valida Display Value ad" Column Denind" Validati Display Value ind" Column	Max Max Max	Definition Yes No Definition Yes No Definition	Rule ready to open ind IN ('Y', 'N') Rule felony_conviction_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Y N Validation(s) of "ready to Constraint Name ck asbinf rdyopenind Valid Value(s) of "ck ash Data Value Y N Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind Valid Value(s) of "ck ash Data Value Y N	o open in Min	ndcdind" Valida Display Value ad" Column Denind" Validat Display Value ind" Column	Max Max Max	Definition Yes No Definition Yes No	Rule ready to open ind IN ('Y', 'N') Rule felony_conviction_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Yes Note that I was the Constraint Name ck asbinf rdyopenind Valid Value(s) of "ck ash Data Value Yes Note that Value(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind Valid Value(s) of "ck ash Data Value Yes Note that	o open in Min	ndcdind" Valida Display Value ad" Column Denind" Validat Display Value ind" Column	Max Max Max	Definition Yes No Definition Yes No	Rule ready to open ind IN ('Y', 'N') Rule felony_conviction_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Yes Note that I was a state of the constraint Name ck asbinf rdyopenind Valid Value(s) of "ck ash Data Value Yes Note that Value Yes Note that Value Yes Note that Value Yes Note that Value(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind Valid Value(s) of "ck ash Data Value Yes Note that Yes	o open in Min oinf rdyop conviction Min oinf flnycr	ndcdind" Valida Display Value ad" Column Denind" Validati Display Value ind" Column avctnind" Valid Display Value	Max Max Max	Definition Yes No Definition Yes No	Rule ready to open ind IN ('Y', 'N') Rule felony_conviction_ind IN ('Y', 'N')
Validation(s) of "converted Constraint Name ck_asbinf_convmdcdind Valid Value(s) of "ck ash Data Value Yes Note that I was the Constraint Name ck asbinf rdyopenind Valid Value(s) of "ck ash Data Value Yes Note that Value(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind Valid Value(s) of "ck ash Data Value Yes Note that Yes Note	o open in Min oinf rdyop conviction Min oinf flnycr	ndcdind" Valida Display Value ad" Column Denind" Validati Display Value ind" Column avctnind" Valid Display Value	Max Max Max	Definition Yes No Definition Yes No	Rule ready to open ind IN ('Y', 'N') Rule felony_conviction_ind IN ('Y', 'N')

ck_asbinf_pyblendtnind					payable_condition_ind IN ('Y', 'N')	
					· · · · · · · · · · · · · · · · · · ·	
Valid Value(s) of "ck a	asbinf pybl		ion			
Data Value		Display Value		Definition		
Y N				Yes No		
IN				NO		
Validation(s) of "adopt		ent order ind" Co				
Constraint Name	Min		Max		Rule	
ck_asbinf_adptvplcmntordrind					adoptive_placement_order_ind I ('Y', 'N')	
Valid Value(s) of "ck a	ashinf adnt	vnlemntordrind" \	Validation			
Data Value	isbiii aupt	Display Value	v andation	Definition	ı	
Y				Yes		
N				No		
Validation(s) of "finalize	zed after 1	992 ind" Column				
Constraint Name	Min		Max		Rule	
ck_asbinf_fnlzdaftr1992ind					finalized_after_1992_ind IN ('Y', 'N', 'NA')	
X7 11 1 X7 1 / \ 6 11 1	1. 6.6.1	1 6 400A 10 Y 10	1 40			
Valid Value(s) of "ck a Data Value	asbint thizo	laftr1992ind" Vali Display Value	dation	Definition		
Y		Display value		Yes		
N				No		
NA				Not Appli	cable	
Validation(s) of "foster	· care at n	etition ind" Colum	nn			
Constraint Name	Min	ctition ina Colum	Max		Rule	
ck_asbinf_fstrcratptnind					foster_care_at_petition_ind IN	
					('Y', 'N̄', 'NĀ')	
Valid Value(s) of "ck a	asbinf fstrc	ratptnind" Valida	tion			
Data Value		Display Value		Definition		
Y					Yes	
N				No		
NA				Not Appli	cable	
Validation(s) of "adopt	ted in mich	nigan_ind" Columi	1			
Constraint Name	Min		Max		Rule	
ck_asbinf_adptdinmchgnind					adopted_in_michigan_ind IN ('Y', 'N', 'NA')	
Valid Value (a) - 6 th 1	ahint - 1 '	diament av i - 10 X/	idatian			
Valid Value(s) of "ck a Data Value	asomi aupt	Display Value	iuatioii	Definition		
Y				Yes		
		No				
	NA		Not Applicable			
N NA		-				
	adopt appl	ication ind" Colur	nn			
NA Validation(s) of "post a	adopt appl	ication ind" Colui	nn Max		Rule	
NA Validation(s) of "post and Constraint Name		ication ind" Colur				
NA Validation(s) of "post a Constraint Name ck_asbinf_pstadptnappind	Min		Max		post_adopt_application_ind IN	
Validation(s) of "post a Constraint Name ck_asbinf_pstadptnappind Valid Value(s) of "ck_a	Min	dptnappind" Valid	Max		post_adopt_application_ind IN ('Y', 'N')	
Validation(s) of "post a Constraint Name ck_asbinf_pstadptnappind Valid Value(s) of "ck a Data Value	Min		Max	Definition	post_adopt_application_ind IN ('Y', 'N')	
Validation(s) of "post at Constraint Name ck_asbinf_pstadptnappind Valid Value(s) of "ck at Data Value Y	Min	dptnappind" Valid	Max	Yes	post_adopt_application_ind IN ('Y', 'N')	
Validation(s) of "post at Constraint Name ck_asbinf_pstadptnappind Valid Value(s) of "ck at Data Value Y	Min	dptnappind" Valid	Max		post_adopt_application_ind IN ('Y', 'N')	
Validation(s) of "post a Constraint Name ck_asbinf_pstadptnappind Valid Value(s) of "ck_a	Min asbinf pstac	dptnappind" Valid Display Value	ation	Yes	post_adopt_application_ind IN ('Y', 'N')	

ck_asbinf_crtordrdsprtind			court_ordered_support_ind IN ('Y', 'N')
---------------------------	--	--	---

Valid Value(s) of "ck asbinf crtordrdsprtind" Validation				
Data Value	Display Value	Definition		
Y		Yes		
N		No		

Table(s) of "county" Picture Object			
Name	county		
Comment	List of all the counties in the state of Michigan by county number and name. County number 0 is used for school purposes in all counties and county number 84 is used for the central office.		

Column(s) of "co	ounty" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	No
zone_no	NUMBER(2)	NULL	A DHS assigned number that uniquely identifies an area within the state. Zones contain one or more counties.	No	Yes
county_name	VARCHAR2(30)	NULL	Name of the county.	No	No
shelter_area_no	VARCHAR2(1)	NULL	A number (1-6) used to group counties into areas for payments in LOA-2.	No	Yes
load_conv_opt	VARCHAR2(1)	NULL	The option that each county chose from ASSIST, when converting an 8 digit load number to a 10 digit load number. Values are zero through four.	No	No
as_conv_cmpl_ind	VARCHAR2(1)	NULL	Indicates that (Y) this county has been converted to the new ASCAP application; or (N) not.	No	No
index_code	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No
program_cost_account	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No
medicaid_provider_id	VARCHAR2(7)	NULL	The provider identifier for medicaid for each county (used by ASCAP).	No	No

Validation(s) of "county no" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "county no" Column	
Name	Unique
PK county	Yes

Validation(s) of "zone no" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "zone no" Column	
Name	Unique
IF297_county	No

Validation(s) of "county name" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "shelter area no" Column						
Constraint Name	Min		Max		Rule	
	•		•			
Is In Index(s) of "shelter	area no"	Column				
Name Unique						
IF731 county			No			
11 /51 county			110			
Validation(s) of "lead ass	ny ont!! C	Column				
Validation(s) of "load con Constraint Name	Min	viuillii	Max		Rule	
Constraint Name	IVIIII		IVIAX		Kuie	
X X X X X X X X X X						
Validation(s) of "as conv cmpl ind" Column						
Constraint Name	Min		Max		Rule	
ck_cnty_asconvcmplind	ļ				as_conv_cmpl_ind IN ('Y', 'N')	
Valid Value(s) of "ck cnt	y asconvo	emplind" Validati	on			
Data Value		Display Value		Definition		
Y				Yes		
N	No					
Validation(s) of "index co	ode" Colu	ımn				
Constraint Name	Min Max		Rule			
			<u> </u>			
Validation(s) of "program cost account" Column						
Constraint Name	Min		Max		Rule	
			Max			
Validation(s) of "modicai	d provide	ar id" Column				
Validation(s) of "medicaid Constraint Name	d provide	er id" Column	Max		Rule	

Table(s) of "resolved claim lines" Picture Object				
Name	resolved claim lines			
Comment	Contains information for the resolved claim lines.			

Column(s) of "resolved claim lines" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
claim_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies a CLAIMS record	Yes	Yes
resolved_claim_ap- p_seq	NUMBER(3)	NOT NULL	Application generated sequence number (1 through n for each CLAIM_ID) that allows for many records for a CLAIM_ID.	Yes	No
payment_id	NUMBER	NULL	Database generated sequence number that uniquely identifies a PAY AUTHORIZ- ATION record.	No	Yes
service_begin_date	DATE	NULL	Authorization begindate for the service (s) being provided.	No	No
service_end_date	DATE	NULL	Authorization end- date for the service (s) being provided.	No	No
form_number_ind	NUMBER(3)	NULL	Indicates that (153) the claim line is referencing Form AFC153; or (525) the claim line is referencing Form CFC 525.	No	No
resolved_date	DATE	NULL	Date on which the claim line was resolved.	No	No
pay_period_begin_date	DATE	NULL	Begin date for the pay period.	No	No
pay_period_end_date	DATE	NULL	End date for the pay period.	No	No
total_amount_billed	NUMBER(9,2)	NULL	The total, dollar amount that was billed.	No	No
payment_status_code	NUMBER(1)	NULL	Contains codes and for the status of the resolved claim line (e.g. paid, held no funds reject etc.)	No	Yes
client_pay_amount	NUMBER(6,2)	NULL	Amount of the total billed-amount, that the client is required to pay.	No	No
rate_set_code	NUMBER(1)	NULL	Contains codes for the program that is used to determine the specific set of rates (\$\'unit)\'in determining the payment.	No	Yes
pended_claim_id	NUMBER	NULL	Database generated sequence number that uniquely identifies a CLAIMS record. This is renamed from CLAIM_ID for the PENDED_CLAIM_LINES record that was resolved with this record.	No	Yes

pended_claim_app_seq	NUMBER(3)	NULL	Application generated sequence number (1 through n for each CLAIM_ID) that allows for many records for each CLAIM_ID. This is the third of three members of the foreign key from the PENDED_CLAIM_LINES record that was resolved with this record.	No	Yes
record_create_date	DATE	NULL	Date on which the record was created.	No	No
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who created the record.	No	Yes
record_modified_date	DATE	NULL	Date on which the record was modified.	No	No
modified_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who modified the record.	No	Yes
claim_line	NUMBER(3)	NULL	The actual line number (of 9 total lines) on the hard- copy invoice/claim.	No	No
adjustment_ind	NUMBER(1)	NULL	Indicates that (0) no adjustment has been made yet; or (1) an adjustment has been made.	No	No
Validation(s) of '	"alaim id" Calu	mn			
Constraint Name	Min	11111	Max	Ru	le
Is In Index(s) of	"claim id" Colu	ımn			
Name	Claim id Coit		Unique		
PK_resolved_claim_li	nes		Yes		
IF1_resolved_claim_l	ines		No		
Validation(s) of '	"resolved claim	ann sea" Colu	mn		
Constraint Name	Min	app seq Colu	Max	Ru	le
Is In Index(s) of	"resolved claim	app sea" Colu	mn		
Name		JPP SCY COIL	Unique		
PK_resolved_claim_li	ines		Yes		
Validation(s) of '	"payment id" C	olumn			
Constraint Name	Min		Max	Ru	le
Is In Index(s) of	"payment_id" (Column			
Name			Unique		
IF9_resolved_claim_l	ines		No		
Validation(s) of '	"service begin o	date" Column			
Constraint Name	Min	Column	Max	Ru	le
Validation(s) of '	llaamvica and 1	toll Column			
validation(s) of '	service end da	te" Column			

Max

Rule

Constraint Name

Min

Validation(s) of "form nu	mber in	d" Column			
Constraint Name	Min		Max		Rule
ck_rslvdclmlns_frmnu_667857845					form_number_ind IN (153, 525)
Valid Value(s) of "ck rslv	dclmlns	frmnu 66785784	5" Validation		
Data Value		Display Value		Definition	
153		153		Form AFC	153
525		525			
Validation(s) of "resolved	date" C	olumn			
Constraint Name	Min		Max		Rule
			-		
Validation(s) of "pay peri	iod begin	n date" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "pay peri	iod end	date" Column			
Constraint Name	Min	unte Column	Max		Rule
			•		
Validation(s) of "total am	ount bil	led" Column			
Constraint Name	Min	ica Column	Max		Rule
Constraint (vaine	141111		IVIGA		Ruit
Validation(s) of "payment	ctatue	codo" Column			
Constraint Name	Min	coue Column	Max		Rule
Constraint Name	IVIIII		Iviax		Kuic
			ļ		
Is In Index(s) of "payment	t status	andall Column			
Name	i Status	code Column	Unique		
IF3 resolved claim lines			No		
If 5_fesoived_claim_fines			NO		
Validation(s) of "client pa	ar amon	nt!! Column			
Constraint Name	Min	nt Column	Max		Rule
Constraint Name	IVIIII		IVIAX		Ruie
			· ·		
Validation(s) of llusts and	andall C	olumn			
Validation(s) of "rate set Constraint Name	Min Code	VIUIIIII	Max		Rule
Constraint Name	IVIIII		IVIAX		Nuic
In Indon(s) of the standard	and all C	Tolumn.			
Is In Index(s) of "rate set	coue. C	oldiiii	Unique		
IF8 resolved claim lines			Unique No		
ii o_iesoived_ciaiiii_iiies			INU		
Volidation(s) of "	alaima ! 1	II Column			
Validation(s) of "pended		Column	Mov		Dulo
Constraint Name	Min		Max		Rule
			1		
	1	W.C. 1			
Is In Index(s) of "pended	claim id	" Column	T vv ·		
Name			Unique		
IF4 resolved claim lines			No		
Validation(s) of "pended		p seq" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "pended	claim ap	op seq" Column			
Name			Unique		

IF4 resolved claim lines			No		
Tribootied visiti into			110		
Validation(s) of "record create date" Column					
Constraint Name	Min	tte Column	Max Rule		
Constraint Name	11111		1114A		Ruic
_	ļ.				
Validation(s) of "created	hy work	er id" Column			
Constraint Name	Min	ci_ia column	Max		Rule
Construint Twint			112412		Ture
			!		
Is In Index(s) of "created	hy worl	zer id" Column			
Name	by Woll	kei iu Column	Unique		
IF5 resolved claim lines			No		
			•		
Validation(s) of "record	modified	date" Column			
Constraint Name	Min	uute Column	Max		Rule
			•		
Validation(s) of "modified	d by wor	rker id" Column			
	Min		Max		Rule
Constraint Name	Min		Max		Rule
	Min		Max		Rule
Constraint Name		rker id" Column	Max		Rule
		rker id" Column			Rule
Is In Index(s) of "modified		rker id" Column	Unique No		Rule
Is In Index(s) of "modified Name		rker id" Column	Unique		Rule
Is In Index(s) of "modified Name IF6_resolved_claim_lines	d by wo		Unique		Rule
Is In Index(s) of "modified Name IF6 resolved claim lines Validation(s) of "claim lines	d by wo		Unique		
Is In Index(s) of "modified Name IF6_resolved_claim_lines	d by wo		Unique No		Rule
Is In Index(s) of "modified Name IF6 resolved claim lines Validation(s) of "claim lines	d by wo		Unique No		
Is In Index(s) of "modified Name IF6 resolved claim lines Validation(s) of "claim lines Constraint Name	d by wo	mn	Unique No		
Is In Index(s) of "modified Name IF6 resolved claim lines Validation(s) of "claim line Constraint Name Validation(s) of "adjustm	d by wo	mn	Unique No Max		Rule
Is In Index(s) of "modified Name IF6 resolved claim lines Validation(s) of "claim lines Constraint Name	d by wo	mn	Unique No		
Is In Index(s) of "modified Name IF6 resolved claim lines Validation(s) of "claim line Constraint Name Validation(s) of "adjustme Constraint Name	d by wo	mn	Unique No Max		Rule
Is In Index(s) of "modified Name IF6 resolved claim lines Validation(s) of "claim lines Validation(s) of "adjustment Constraint Name ck rslydclmlns adjs 1297033806	d by wo	mn Column	Unique No Max		Rule
Is In Index(s) of "modified Name IF6 resolved claim lines Validation(s) of "claim lines Validation(s) of "adjustment Name Constraint Name ck rslvdclmlns adjs 1297033806 Valid Value(s) of "ck rslvdclmlns"	d by wo	mn Column adjs 1297033806	Unique No Max	Definition	Rule
Is In Index(s) of "modified Name IF6 resolved claim lines Validation(s) of "claim lines Validation(s) of "adjustment Constraint Name ck rslydclmlns adjs 1297033806	d by wo	mn Column	Unique No Max	Definition No adjusting	Rule Rule adjustment ind IN (0, 1)
Is In Index(s) of "modified Name IF6 resolved claim lines Validation(s) of "claim lines Validation(s) of "adjustment Constraint Name ck rslvdclmlns adjs 1297033806 Valid Value(s) of "ck rslv Data Value	d by wo	mn Column adjs 1297033806 ¹ Display Value	Unique No Max		Rule Rule adjustment ind IN (0, 1)

Table(s) of "payment status codes" Picture Object				
Name	payment status codes			
Comment	Contains codes and descriptions for the status of the resolved claim line (e.g. paid, held no funds, reject, etc.).			

Column(s) of "pa	Column(s) of "payment status codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
payment_status_code	NUMBER(1)	NOT NULL	Contains codes and for the status of the resolved claim line (e.g. paid, held no funds, reject, etc.)	Yes	No
description	VARCHAR2(30)	NULL	Explanation of PAYMENT_STAT-US_CODE.	No	No
end_date	DATE	NULL	Date on which a PAYMENT STAT- US_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the RESOLVED_CLA- IM_LINES record; unless converted to another code per policy.	No	No

Validation(s) of "payment status code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "payment status code" Column	
Name	Unique
PK payment status codes	Yes

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "end date" Column					
Constraint Name Min Max Rule					

Table(s) of "adsub payment amounts" Picture Object				
Name	adsub_payment_amounts			
Comment	Contains the information for determining the amount of the support subsidy payment. The record with the most recent BEGIN_DATE is the current payment for the case.			

Column(s) of "ac	Column(s) of "adsub payment amounts" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
adsub_info_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	Yes	Yes	
payment_amount_seq	NUMBER(3)	NOT NULL	Application created number to uniquely identify each payment record. It will start with one and increment by one for each new payment.	Yes	No	
begin_date	DATE	NULL	The start date for the payment record.	No	No	
rate_determination- _code	VARCHAR2(1)	NULL	Contains codes for the source used to determine the correct rate; e.g. (Code: Description) 1: Model Payments 2: Child Care Funds 3: SSI 4: CMH, etc.	No	Yes	
no_clothing_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is not receiving a clothing allowance; or (N/ Null) not.	No	No	
rsdi_amount	NUMBER(6,2)	NULL	The amount that the payment is reduced by due to RSDI.	No	No	
va_amount	NUMBER(6,2)	NULL	The amount that the payment is reduced by due to VA.	No	No	
recoupment_amount	NUMBER(6,2)	NULL	The amount that the payment is reduced by due to money owed by the client.	No	No	
rsdi_claim_no	VARCHAR2(12)	NULL	The RSDI claim number associated with the RSDI_AMOUNT.	No	No	
recoupment_log_no	VARCHAR2(30)	NULL	The log number for the case that owes money back to the state because of previous overpayment. Associated with RECOUPMENT_A-MOUNT.	No	No	

		1		•	1
elig_determ_ind	VARCHAR2(1)	NULL	Indicates that (E) this record was created to determine eligibility; or (D) for determination.	No	No
end_date	DATE	NULL	The expiration date for the payment record.	No	No
retro_ind	VARCHAR2(I)	NULL	Indicates that (Y) payments from past periods are due; or (N/Null) not. This indicator is set by the application and indicates that previous period payments need to be totaled and a lump sum is sent to MPS.	No	No
action_reason	VARCHAR2(2000)	NULL	Contains comments that are entered by the user concerning the payment record.	No	No
funding_source_code	VARCHAR2(1)	NULL	Contains codes for sources of funding; e.g. (Code: Description) 1 Title IV-E 2 TANF - MA 3 TANF - No MA 4 State - MA, etc.	No	Yes
mps_transaction_no	VARCHAR2(15)	NULL	The transaction number returned from the Model Payments System (MPS) which means that the payment data was sent successfully and accepted by MPS.	No	No
mps_next_trans_no	VARCHAR2(15)	NULL	If a subsequent record is transmitted to the Model Payments System (MPS), the transaction number returned by MPS is populated here. If this column is not populated, then this is the last transmission sent to MPS concerning this payment.	No	No
mps_transaction_date	DATE	NULL	The date that the payment data was transmitted to and accepted by the Model Payments System (MPS).	No	No
mps_action_ind	VARCHAR2(1)	NULL	Indicates that (A) this transmission record to the Model Payment System (MPS) was to add a new record; or (M) modify an existing record; or (T) terminate an existing record; or (D) delete an existing record.	No	No

mps_load_no							
Is In Index(s) of "county no" Column Name							
Is In Index(s) of "county no" Column Name							
Is In Index(s) of "county no" Column Name PK adsub payment amounts PYes IF1494 adsub payment amounts No Validation(s) of "adsub info id" Column Constraint Name Min Is In Index(s) of "adsub info id" Column Name PK adsub payment amounts PK adsub payment amounts No Validation(s) of "payment amount seq" Column Constraint Name Min Max Rule Is In Index(s) of "payment amount seq" Column Constraint Name Min Max Rule Is In Index(s) of "payment amount seq" Column Constraint Name Validation(s) of "payment amount seq" Column Name PK adsub payment amounts Yes Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "begin date" Column Constraint Name Min Max Rule							
Name							
Name							
Name							
PK adsub payment amounts IF1494 adsub payment amounts Validation(s) of "adsub info id" Column Constraint Name Min Max Rule Is In Index(s) of "adsub info id" Column Name PK adsub payment amounts IF1494 adsub payment amounts No Validation(s) of "payment amount seq" Column Constraint Name Min Max Rule Is In Index(s) of "payment amount seq" Column Constraint Name Min Max Rule Is In Index(s) of "payment amount seq" Column Name PK adsub payment amount seq" Column Name PK adsub payment amounts Yes Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "begin date" Column Constraint Name Min Max Rule							
Validation(s) of "adsub info id" Column Constraint Name Min							
Is In Index(s) of "adsub info id" Column Name							
Is In Index(s) of "adsub info id" Column Name							
Is In Index(s) of "adsub info id" Column Name PK adsub payment amounts PK adsub payment amounts No Validation(s) of "payment amount seq" Column Constraint Name Min Max Rule Is In Index(s) of "payment amount seq" Column Name PK adsub payment amounts Yes Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "begin date" Column Constraint Name Min Max Rule							
Name PK adsub payment amounts PK adsub payment amounts PK adsub payment amounts No Validation(s) of "payment amount seq" Column Constraint Name Min Max Rule Is In Index(s) of "payment amount seq" Column Name PK adsub payment amounts Yes Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "rate determination code" Column							
Name PK adsub payment amounts PK adsub payment amounts PK adsub payment amounts No Validation(s) of "payment amount seq" Column Constraint Name Min Max Rule Is In Index(s) of "payment amount seq" Column Name PK adsub payment amounts Yes Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "rate determination code" Column							
Name PK adsub payment amounts PK adsub payment amounts PK adsub payment amounts No Validation(s) of "payment amount seq" Column Constraint Name Min Max Rule Is In Index(s) of "payment amount seq" Column Name PK adsub payment amounts Yes Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "rate determination code" Column							
PK adsub payment amounts IF1494 adsub payment amounts Validation(s) of "payment amount seq" Column Constraint Name Min Max Rule Is In Index(s) of "payment amount seq" Column Name PK adsub payment amounts Yes Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "begin date" Column Constraint Name Min Max Rule							
Validation(s) of "payment amount seq" Column Constraint Name							
Validation(s) of "payment amount seq" Column Constraint Name Is In Index(s) of "payment amount seq" Column Name PK adsub payment amounts Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "begin date" Column Constraint Name Min Max Rule							
Is In Index(s) of "payment amount seq" Column Name Unique	IF1494 adsub payment amounts No						
Is In Index(s) of "payment amount seq" Column Name	Validation(c) of llucyment amount soull Column						
Is In Index(s) of "payment amount seq" Column Name PK adsub payment amounts Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "rate determination code" Column							
Name PK adsub payment amounts Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "rate determination code" Column							
Name PK adsub payment amounts Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "rate determination code" Column							
Name PK adsub payment amounts Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "rate determination code" Column	Is In Index(s) of "nayment amount seq" Column						
Validation(s) of "begin date" Column Constraint Name Min Max Rule Validation(s) of "rate determination code" Column							
Constraint Name Min Max Rule Validation(s) of "rate determination code" Column							
Validation(s) of "rate determination code" Column							
Validation(s) of "rate determination code" Column							
Constraint Name Min Max Rule							
Is In Index(s) of "rate determination code" Column							
Name Unique							
IF1496 adsub payment amounts No							
Validation(s) of "no clothing ind" Column							
Constraint Name Min Max Rule							
ck asbpymtamnts noclthngind no clothing ind IN							
	('Y', 'N')						
Valid Value(s) of "ck asbpymtamnts noclthngind" Validation	('Y', 'N')						
Data Value Display Value Definition	('Y', 'N')						
Y Yes	('Y', 'N')						
N No	('Y', 'N')						

Rule

Max

Validation(s) of "rsdi amount" Column
Constraint Name Min

	1						
V-1:1-4:(-) -6!!	4" C-1						
Validation(s) of "va amo	unt" Col	umn	Man		Dula		
Constraint Name	IVIIII		Max		Rule		
	Į.						
Validation(s) of "recoupment amount" Column							
Constraint Name	Min	ount Column	Max		Rule		
Validation(s) of "rsdi claim no" Column							
Constraint Name	Min		Max		Rule		
X7 X1 X () () ()							
Validation(s) of "recoupn		no" Column	l v		D. I		
Constraint Name	Min		Max		Rule		
Validation(s) of "elig dete	erm ind'	' Colump					
Constraint Name	Min Min	Column	Max		Rule		
ck asbpymtamnts eligdtrmind					elig determ ind IN ('E', 'D')		
Valid Value(s) of "ck asb	pymtam	nts eligdtrmind"	Validation				
Data Value		Display Value		Definition			
Е				Eligibility			
D				Determina	tion Tab		
X7 11 12 () 6 11 1 1	" (1						
Validation(s) of "end dat		<u>nn</u>	I M.		DI.		
Constraint Name	Min		Max		Rule		
	ļ		ļ				
Validation(s) of "retro in	d" Colur	nn					
Constraint Name	Min	1111	Max		Rule		
ck asbpymtamnts retroind					retro ind IN ('Y', 'N')		
Valid Value(s) of "ck asb	pymtam	nts retroind" Vali	idation				
Data Value		Display Value		Definition			
Y				Yes No			
N		<u>.</u>		No			
Validation(s) of "action r		Yaluuru					
Constraint Name	Min	OIUIIII	Max		Rule		
Constraint Name	IVIIII		IVIAX		Kuie		
	•		•				
Validation(s) of "funding	source	code" Column					
Constraint Name	Min		Max		Rule		
Is In Index(s) of "funding	source	code" Column					
Name			Unique				
IF1571_adsub_payment_amounts			No				
Validation(s) of "mps transaction no" Column							
Validation(s) of "mps tra Constraint Name		no" Column	Mov		Dulo		
Constraint Ivame	Min		Max		Rule		
			1				
Validation(s) of "mps nex	xt trans	no" Column					
Constraint Name	Min	no Column	Max		Rule		
Validation(s) of "mps tra	nsaction	date" Column					
			Max		Rule		
Constraint Name	Min		Max		11410		

Validation(s) of "mps action ind" Column						
Constraint Nama	Min	May	Dula			

Validation(s) of "mps action ind" Column						
Constraint Name	Min	Max	Rule			
ck_asbpymtamnts_mpsactnind			mps_action_ind IN ('N', 'M', 'T', 'D', 'P')			

Valid Value(s) of "ck asbpymtamnts mpsactnind" Validation					
Data Value	Display Value	Definition			
N		New			
M		Modify			
T		Terminate			
D		Delete			
P		Pending			

Validation(s) of "other amount" Column					
Constraint Name	Min	Max	Rule		

Validation(s) of "mps load no" Column						
Constraint Name	Min	Max	Rule			

Table(s) of "adsub funding source codes" Picture Object				
Name	adsub_funding_source_codes			
Comment	Contains codes and descriptions for sources of funding; e.g. (Code: Description) 1 Title IV-E 2 TANF - MA 3 TANF - No MA 4 State - MA, etc.			

Column(s) of "adsub funding source codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
funding_source_code	VARCHAR2(1)	NOT NULL	Contains codes for sources of funding; e.g. (Code: Description) 1 Title IV-E 2 TANF - MA 3 TANF - No MA 4 State - MA, etc.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of FUNDING_SOUR-CE_CODE.	No	No

Validation(s) of "funding source code" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "funding source code" Column	
Name	Unique
PK_adsub_funding_source_codes	Yes

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Table(s) of "adsub pmtamt served" Picture Object		
Name	adsub_pmtamt_servcd	
Comment	A record exists in this table for each service code assigned for this payment. The rate column exists for those service codes that do not have a specific rate assigned to them and will vary from case to case.	

Column(s) of "ac	dsub pmtamt ser	vcd" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	Yes	Yes
payment_amount_seq	NUMBER(3)	NOT NULL	Application created number to uniquely identify each payment record. It will start with one and increment by one for each new payment.	Yes	Yes
service_code	VARCHAR2(4)	NOT NULL	Contains codes for the service codes that will be used in Adoption Subsidy; e.g. (Code: Description) 0701: Age Appropriate Rate Ages 00-12 0702: Age Appropriate Rate Ages 13+ 0712: Clothing Allowance Ages 00-12. etc.	Yes	Yes
effective_date	DATE	NOT NULL	The start date for the rate for the SERVICE_CODE.	Yes	Yes
rate	NUMBER(6,2)	NULL	The dollar amount to be paid for service codes that the rate is not a set amount. The user will input the amount that is to be paid for this case. These service codes usually have a maximum amount that can be paid and that amount is stored in ADSUB SERVICE CODES.MAXAMOUNT.	No	No

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column	
Name	Unique
PK_adsub_pmtamt_served	Yes
IF1574_adsub_pmtamt_served	No

Validation(s) of "adsub in	nfo id" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "ads	ub info id" Column			
Name		Unique		
PK adsub pmtamt served		Yes		
IF1574_adsub_pmtamt_serv	ved	No		
		•		
Validation(s) of "nay	ment amount seq" C	olumn		
Constraint Name	Min	Max	Rule	
Constraint Ivanic	IVIIII	Iviax	Kuit	
T T T 1 () 6"				
	ment amount seq" C			
Name		Unique		
PK_adsub_pmtamt_served		Yes		
IF1574_adsub_pmtamt_serv	rcd	No		
Validation(s) of "serv	vice_code" Column			
Constraint Name	Min	Max	Rule	
	-	-	•	
Is In Index(s) of "serv	vice code" Column			
Name Unique				
PK adsub pmtamt served		Yes		
IF1575 adsub pmtamt serv	ıcd	No		
11 13/3 dagao pintanti gerv	· cu	110		
17-1: 1-4: (-) - £ !! -££.	-4: 1-4-!! C-1			
Validation(s) of "effe			In t	
Constraint Name	Min	Max	Rule	
Is In Index(s) of "effe	ective date" Column			
Name		Unique		
PK adsub pmtamt served			Yes	
IF1575 adsub pmtamt served		No		
Validation(s) of "rate" Column				
Constraint Name	Min	Max	Rule	
	•	•	•	

Table(s) of "adsub rate determination codes" Picture Object		
Name	adsub_rate_determination_codes	
Comment	Contains codes and descriptions for the source used to determine the correct rate; e.g. (Code: Description) 1: Model Payments 2: Child Care Funds 3: SSI 4: CMH, etc.	

Column(s) of "a	Column(s) of "adsub rate determination codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
rate_determination- _code	VARCHAR2(1)	NOT NULL	Contains codes for the source used to determine the correct rate; e.g. (Code: Description) 1: Model Payments 2: Child Care Funds 3: SSI 4: CMH, etc.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of RATE_DETERMI-NATION_CODE.	No	No
short_description	VARCHAR2(3)	NULL	A short description of the DESCRIPTION field (e.g. MPS for Model Payments, etc.).	No	No

Validation(s) of "rate determination code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "rate determination code" Column	
Name	Unique
PK adsub rate determination co	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "short description" Column						
Constraint Name	Name Min Max Rule					

Table(s) of "adsub service codes" Picture Object				
Name adsub service codes				
Comment	Contains codes, descriptions, and rates for the service codes that will be used in Adoption Subsidy; e.g. (Code: Description) 0701: Age Appropriate Rate Ages 00-12 0702: Age Appropriate Rate Ages 13+ 0712: Clothing Allowance Ages 00-12, etc.			

Name	Datatype	Null Option	Comment	Is PK	Is FK
service_code	VARCHAR2(4)	NOT NULL	Contains codes for the service codes that will be used in Adoption Subsidy; e.g. (Code: Description) 0701: Age Appropriate Rate Ages 00-12 0702: Age Appropriate Rate Ages 13+ 0712: Clothing Allowance Ages 00-12 etc	Yes	No
effective_date	DATE	NOT NULL	The start date for the rate for the SERVICE_CODE.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of SERVICE_CODE.	No	No
monthly_rate	NUMBER(6,2)	NULL	The monthly payment amount for the SERVICE_CODE.	No	No
daily_rate	NUMBER(6,2)	NULL	The daily payment amount for the identified service code.	No	No
end_date	DATE	NULL	The expiration date for the rate for the SERVICE_CODE.	No	No
support_type_ind	VARCHAR2(1)	NULL	Indicates that (S) the service code is used for Support Subsidy payments; or (M) for Medical Subsidy payments; or (N) non-recurring payments.	No	No
max_amount	NUMBER(6,2)	NULL	The maximum amount that can be paid for this service code.	No	No

Validation(s) of "service code" Column						
Constraint Name	Constraint Name Min Max Rule					

Is In Index(s) of "service code" Column				
Name	Unique			
PK adsub service codes	Yes			

Validation(s) of "effective date" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "effective date" Column	
Name	Unique
PK_adsub_service_codes	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "monthly rate" Column						
Constraint Name	Min	Min Max			Rule	
Validation(s) of "daily ra	te" Colui	mn				
Constraint Name	Min		Max		Rule	
Validation(s) of "end date	e" Colum	ın				
Constraint Name	Min		Max		Rule	
Validation(s) of "support	type ind	l" Column				
Constraint Name	Min		Max		Rule	
ck_asbsrvccds_supptypind					support_type_ind IN ('S', 'M', 'N')	
Valid Value(s) of "ck asb	srvccds s	supptypind" Valid	ation			
Data Value		Display Value		Definition		
S		Support Sub		bsidy		
M		Medical Subsidy			ıbsidy	
N		NRE				
Validation(s) of "max am	ount" Co	olumn				
Constraint Name	Min		Max		Rule	

Table(s) of "adsub med claim" Picture Object				
Name adsub med claim				
Comment	Contains information pertaining to a medical claim submitted for the adopted child. Each record is uniquely identified by a system generated sequence number (MED_CLAIM_ID).			

Column(s) of "adsub_med_claim" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
med_claim_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each medical claim record.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
case_med_cond_seq	NUMBER(2)	NULL	Application generated number that begins with one and is increased by one for each medical condition identified for the child in the case.	No	Yes
adsub_info_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	No	Yes
med_service_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each medical service record.	No	Yes
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes

received_date	DATE	NULL	The date that the	No	No
			medical claim was received by the Adoption Subsidy worker.		
processed_date	DATE	NULL	The date that the medical claim was entered into the Adoption Subsidy application.	No	No
description	VARCHAR2(100)	NULL	A description of the medical service that was provided and payment is being requested for	No	No
ins_coverage_ind	VARCHAR2(1)	NULL	Indicates that (Y) insurance exists for the medical treatment provided; or (N/Null) not	No	No
medclaim_denial_code	VARCHAR2(2)	NULL	Contains codes for the reason that the entire medical claim was denied or a claim line was denied; i.e. (Code: Description: Indicator: Short Description) 1: Please provide date and time of service; i.e. specific time and a.m. or p. m.: B: Date and Time 2: According to our records, the child is covered under private medical insurance. Please submit the documentation that indicates a rejection or partial payment by the insurer: B: Private insurance	No	Yes
medclaim_denial_other	VARCHAR2(50)	NULL	The user enters the reason for denying the claim, because it did not exist in the list of values to choose. The column MEDCLAIM DENIAL_CODE should be blank.	No	No
claim_type_ind	VARCHAR2(1)	NULL	Indicates that (M) the claim is for payment of a medical expense; or (N) a non-recurring expense; or (B) both medical and non-recurring expenses.	No	No
converted_ind	VARCHAR2(1)	NULL	Indicates that (Y) the medical claim record was populated during the data conversion process from the legacy Access database to the Oracle database.	No	No
age_over_18_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is over the age of 18; or (N/Null) not.	No	No
warrant_number	VARCHAR2(9)	NULL	Contains the warrant document number from MAIN that paid the claim.	No	No

amt_higher_ind	VARCHAR2(1)	NULL	This column is reported as not being used, but every record has a value of "N".	No	No	0
Validation(s) of '	"mod alaim id	! Column				
Constraint Name	Min	Column	Max		Rule	
	-					
Is In Index(s) of	"med claim id	" Column				
Name			Unique			
PK_adsub_med_claim	1		Yes			
Validation(s) of '	"county no" C	Jumn				
Constraint Name	Min	Jiuiiiii	Max		Rule	
Is In Index(s) of	"county no" C	olumn				
Name			Unique			
PK adsub med claim IF1392 adsub med claim		Yes No				
11 1372 ausuu meu C	141111		110			
Validation(s) of '	"case med con	d sea" Column				
Constraint Name	Min	u seq Column	Max		Rule	
Is In Index(s) of	"case med con	d seq" Column				
Name	1 .		Unique			
IF1392_adsub_med_c	laim		No			
Validation(s) of	ladauh infa id	!! Column				
Validation(s) of ' Constraint Name	Min	Column	Max		Rule	
Constraint Name	IVIIII		IVIAX		Kuit	
			•			
Is In Index(s) of	"adsub info id	" Column				
Name			Unique			
IF1392_adsub_med_c	laim		No			
T. 11.1 (1) (2)						
Validation(s) of ' Constraint Name	"med_service_i	d'' Column	Max		Rule	
	Min		Iviax		Kuie	
Constraint Name	Min					
Constraint Name	Min					
		d" Column				
Is In Index(s) of		d" Column	Unique			
Is In Index(s) of	"med service	d" Column	Unique No			
Is In Index(s) of Name IF1391_adsub_med_c	"med service i					
Is In Index(s) of Name IF1391 adsub med c Validation(s) of '	"med service i		No		Dala	
Is In Index(s) of Name IF1391 adsub med c	"med service i				Rule	
Is In Index(s) of Name IF1391 adsub med c Validation(s) of '	"med service i		No		Rule	
Is In Index(s) of Name IF1391 adsub med c Validation(s) of Constraint Name	"med service i	Column	No		Rule	
Is In Index(s) of Name IF1391 adsub med c Validation(s) of '	"med service i	Column	No		Rule	
Is In Index(s) of Name IF1391 adsub med c Validation(s) of ' Constraint Name Is In Index(s) of	"med service i	Column	No Max		Rule	
Is In Index(s) of Name IF1391 adsub med c Validation(s) of ' Constraint Name Is In Index(s) of Name IF1348 adsub med c	"med service id" laim "provider id" "min "provider id" "laim	Column	Max Unique		Rule	
Is In Index(s) of Name IF1391 adsub med c Validation(s) of ' Constraint Name Is In Index(s) of Name IF1348 adsub med c Validation(s) of '	"med service id" "provider id" "provider id" "provider id" "provider id"	Column	Max Unique No			
Is In Index(s) of Name IF1391 adsub med c Validation(s) of ' Constraint Name Is In Index(s) of Name IF1348 adsub med c	"med service id" laim "provider id" "min "provider id" "laim	Column	Max Unique		Rule	
Is In Index(s) of Name IF1391 adsub med c Validation(s) of ' Constraint Name Is In Index(s) of Name IF1348 adsub med c Validation(s) of '	"med service id" "provider id" "provider id" "provider id" "provider id"	Column	Max Unique No			
Is In Index(s) of Name IF1391 adsub med c Validation(s) of Constraint Name Is In Index(s) of Name IF1348 adsub med c Validation(s) of Constraint Name	"med service id" (Min	Column Column Column	Max Unique No			
Is In Index(s) of Name IF1391 adsub med c Validation(s) of ' Constraint Name Is In Index(s) of Name IF1348 adsub med c Validation(s) of '	"med service id" (Min	Column Column Column	Max Unique No Max			
Is In Index(s) of Name IF1391 adsub med c Validation(s) of Constraint Name IF1348 adsub med c Validation(s) of Constraint Name IF1348 In Index(s) of Constraint Name	"med service ilaim "provider id" "provider id" "laim "provider type Min "provider type	Column Column Column	Max Unique No			
Is In Index(s) of Name IF1391 adsub med c Validation(s) of ' Constraint Name Is In Index(s) of Name IF1348 adsub med c Validation(s) of ' Constraint Name Is In Index(s) of Name	"med service ilaim "provider id" "provider id" "laim "provider type Min "provider type	Column Column Column	Max Unique No Max Unique Unique			
Is In Index(s) of Name IF1391 adsub med c Validation(s) of ' Constraint Name Is In Index(s) of Name IF1348 adsub med c Validation(s) of ' Constraint Name Is In Index(s) of Name	"med service id" laim "provider id" "provider id" laim "provider type Min "provider type	Column Column Column Column	Max Unique No Max Unique Unique			

Validation(s) of "processe	ed date"	Column			
Constraint Name	Min	Column	Max		Rule
Validation(s) of "descript	ion" Col	umn			
Constraint Name	Min		Max		Rule
Validation(s) of "ins cove	erage ind	l" Column			
Constraint Name ck asbmdclm inscvgind	Min		Max		Rule ins coverage ind IN ('Y', 'N')
ck_asomacim_inscvgina	<u> </u>		!		ins_coverage_ind in (Y , N)
Valid Value(s) of "ck ash	mdclm i		ion		
Data Value Y		Display Value		Definition Yes	
N				No	
Y 11 1 1 1 1 1 1 1 1 		1 # 6 1			
Validation(s) of "medclaim denial code" Column Constraint Name Min			Max		Rule
Constraint Name			лица		- Color
		1 1 1 2 2			
Is In Index(s) of "medclai	im denia	l code" Column	Unique		
IF1410 adsub med claim			No		
X7 12 1 () CH 1 1 1 2		4 8 6 1			
Validation(s) of "medclair Constraint Name	m deniai Min	otner" Column	Max		Rule
Validation(s) of "claim ty	. 100				
		C-1			
Constraint Name	Min	Column	Max		Rule
		Column	Max		Rule claim type ind IN ('M', 'N', 'B')
Constraint Name ck asbmdclm clmtypind	Min				
Constraint Name	Min			Definition	claim_type ind IN ('M', 'N', 'B')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M	Min	elmtypind" Valida		Medical	claim_type ind IN ('M', 'N', 'B')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value	Min	elmtypind" Valida		+	claim type ind IN ('M', 'N', 'B')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B	Min omdelm o	elmtypind" Valida Display Value		Medical NRE	claim type ind IN ('M', 'N', 'B')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converted	Min omdclm (elmtypind" Valida Display Value	tion	Medical NRE	claim_type_ind IN ('M', 'N', 'B')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B	Min omdelm o	elmtypind" Valida Display Value		Medical NRE	claim_type ind IN ('M', 'N', 'B')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind	omdelm o	elmtypind" Valida Display Value Column	Max	Medical NRE	claim type ind IN ('M', 'N', 'B') Rule
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb	omdelm o	elmtypind" Valida Display Value Column	Max	Medical NRE Both	Rule converted ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y	omdelm o	elmtypind" Valida Display Value Column	Max	Medical NRE Both Definition Yes	Rule converted ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value	omdelm o	elmtypind" Valida Display Value Column	Max	Medical NRE Both	Rule converted ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N	ed ind" (elmtypind" Valida Display Value Column convind" Validatio Display Value	Max	Medical NRE Both Definition Yes	Rule converted ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "age ove Constraint Name	ed ind" (elmtypind" Valida Display Value Column convind" Validatio Display Value	Max	Medical NRE Both Definition Yes	Rule converted ind IN ('Y', 'N') Rule
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N	ed ind" (Min mdclm o mdclm o mdclm o	elmtypind" Valida Display Value Column convind" Validatio Display Value	Max	Medical NRE Both Definition Yes	Rule converted ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "age ove Constraint Name	ed ind" (Min Min	Elmtypind" Valida Display Value Column Convind" Validatio Display Value " Column	Max Max	Medical NRE Both Definition Yes	Rule converted ind IN ('Y', 'N') Rule
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "age ove Constraint Name ck asbmdclm ageover18ind Valid Value(s) of "ck asb Data Value Y N	ed ind" (Min Min	Elmtypind" Valida Display Value Column Convind" Validatio Display Value " Column	Max Max	Medical NRE Both Definition Yes No Definition	Rule converted ind IN ('Y', 'N') Rule age over 18 ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "age ove Constraint Name ck asbmdclm ageover18ind Valid Value(s) of "ck asb	ed ind" (Min Min	Elmtypind" Valida Display Value Column Convind" Validatio Display Value " Column " Column	Max Max	Medical NRE Both Definition Yes No	Rule converted ind IN ('Y', 'N') Rule age over 18 ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "age ove Constraint Name ck asbmdclm ageover18ind Valid Value(s) of "ck asb Data Value Y N	ed ind" (Min Min	Column Convind" Validation Display Value Column Convind" Validation Display Value "Column Geover18ind" Val Display Value	Max Max	Medical NRE Both Definition Yes No Definition Yes	Rule converted ind IN ('Y', 'N') Rule age over 18 ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "age ove Constraint Name ck asbmdclm ageover18ind Valid Value(s) of "ck asb Data Value Y N Valid Value(s) of "ck asb Data Value Y N	ed ind" (Min Min	Column Convind" Validation Display Value Column Convind" Validation Display Value "Column Geover18ind" Val Display Value	Max Max idation	Medical NRE Both Definition Yes No Definition Yes	Rule converted ind IN ('Y', 'N') Rule age over 18 ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "age ove Constraint Name ck asbmdclm ageover18ind Valid Value(s) of "ck asb Data Value Y N	ed ind" (Min Min	Column Convind" Validation Display Value Column Convind" Validation Display Value "Column Geover18ind" Val Display Value	Max Max	Medical NRE Both Definition Yes No Definition Yes	Rule converted ind IN ('Y', 'N') Rule age over 18 ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "age ove Constraint Name ck asbmdclm ageover18ind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "age ove Constraint Name ck asbmdclm ageover18ind Valid Value(s) of "ck asb Data Value Y N	ed ind" (Min Min	Column Convind" Validation Display Value Column Convind" Validation Display Value "Column Geover18ind" Val Display Value	Max Max idation	Medical NRE Both Definition Yes No Definition Yes	Rule converted ind IN ('Y', 'N') Rule age over 18 ind IN ('Y', 'N')
Constraint Name ck asbmdclm clmtypind Valid Value(s) of "ck asb Data Value M N B Validation(s) of "converte Constraint Name ck asbmdclm convind Valid Value(s) of "ck asb Data Value Y N Validation(s) of "age ove Constraint Name ck asbmdclm ageover18ind Valid Value(s) of "ck asb Data Value Y N Valid Value(s) of "ck asb Data Value Y N	ed ind" (Min Min	Column Convind" Validation Display Value Column Convind" Validation Display Value "Column Geover18ind" Val Display Value	Max Max idation	Medical NRE Both Definition Yes No Definition Yes	Rule converted ind IN ('Y', 'N') Rule age over 18 ind IN ('Y', 'N')

ck asbmdclm amnthigherin			amt higher ind IN ('Y', 'N')
--------------------------	--	--	------------------------------

Valid Value(s) of "ck asbmdclm amnthigherin" Validation					
Data Value	Display Value	Definition			
Y		Yes			
N		No			

Table(s) of "adsub med claim lines" Picture Object			
Name	adsub_med_claim_lines		
Comment	Contains information pertaining to each line on a submitted medical claim. The LINE SEQ NO is an application generated number and it starts with 1 and is incremented by one for each line of the claim.		

Column(s) of "ac	dsub med claim	lines" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
med_claim_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each medical claim record.	Yes	Yes
line_seq_no	NUMBER(3)	NOT NULL	Application generated number to uniquely indentify each line for the claim. It will start at one and increment by one for each additional line.	Yes	No
service_code	VARCHAR2(4)	NULL	Contains codes for the service codes that will be used in Adoption Subsidy; e.g. (Code: Description) 0701: Age Appropriate Rate Ages 00-12 0702: Age Appropriate Rate Ages 13+ 0712: Clothing Allowance Ages 00-12, etc.	No	Yes
effective_date	DATE	NULL	The start date for the rate for the SERVICE_CODE.	No	Yes
billed_amount	NUMBER(7,2)	NULL	The total amount being charged for the service provided.	No	No
insurance_amount	NUMBER(7,2)	NULL	The amount that the private insurance company paid for the services provided.	No	No
approved_amount	NUMBER(7,2)	NULL	The dollar amount that has been approved to be paid to the provider or adoptive parent.	No	No
begin_date	DATE	NULL	The start date of the service.	No	No
end_date	DATE	NULL	The end date of the service.	No	No
action_ind	VARCHAR2(1)	NULL	Indicates that (A) the claim line is approved for payment; or (D) denied for payment	No	No
medclaim_denial_code	VARCHAR2(2)	NULL	Contains codes for the reason that the entire medical claim was denied or a claim line was denied; i.e. (Code: Description: Indicator:	No	Yes

			Short Description) 1: Please provide date and time of service; i.e. specific time and a.m. or p. m.: B: Date and Time 2: According to our records, the child is covered under private medical insurance. Please submit the documentation that indicates a rejection or partial payment by the insurer.: B: Private insurance		
claimline_denial_other	VARCHAR2(100)	NULL	The user enters the reason for denying the claim line, because it did not exist in the list of values to choose. The column MEDCLAIM DENIAL_CODE should be blank.	No	No
funding_source_code	VARCHAR2(1)	NULL	Contains codes for sources of funding; e.g. (Code: Description) 1 Title IV-E 2 TANF - MA 3 TANF - No MA 4 State - MA, etc.	No	Yes
mps_transaction_no	VARCHAR2(15)	NULL	The transaction number returned from the Model Payments System (MPS) which means that the payment data was sent successfully and accepted by MPS.	No	No
mps_transaction_date	DATE	NULL	The date that the payment data was transmitted to and accepted by the Model Payments System (MPS).	No	No
mps_action_ind	VARCHAR2(1)	NULL	Indicates that (A) this transmission record to the Model Payment System (MPS) was to add a new record; or (M) modify an existing record; or (T) terminate an existing record; or (D) delete an existing record.	No	No
mps_next_trans_no	VARCHAR2(15)	NULL	If a subsequent record is transmitted to the Model Payments System (MPS), the transaction number returned by MPS is populated here. If this column is not populated, then this is the last transmission sent to MPS concerning this payment.	No	No

claim_description	VARCHAR2(20)	NULL	Contains a short description explaining what is being paid for on the claim.	No			
77 1° 1 4° () 6 11		1					
Validation(s) of " Constraint Name	County no Co	lumn	Man	Rule			
Constraint Name	IVIII		Max	Ruie			
	ļ .						
Is In Index(s) of '	legunty nell Co	Jumn					
Name	county no Co	orumin — — — — — — — — — — — — — — — — — — —	Unique				
PK adsub med claim	lines		Yes				
IF1347 adsub med cl			No				
	11317 dasdo med ciam intes						
Validation(s) of "	med claim id'	Column					
Constraint Name	Min	Column	Max	Rule			
	•		•				
Is In Index(s) of '	'med claim id'	' Column					
Name			Unique				
PK adsub med claim	lines		Yes				
IF1347 adsub med cl			No				
Validation(s) of "	line seg no" C	olumn					
Constraint Name	Min		Max	Rule			
Is In Index(s) of '	'line seg no" (Column					
Name			Unique				
PK_adsub_med_claim	lines		Yes				
Validation(s) of "	service code"	Column					
Constraint Name	Min		Max	Rule			
Is In Index(s) of '	'service code"	Column					
Name			Unique				
IF1573_adsub_med_cl	aim_lines		No				
Validation(s) of "	effective_date"	Column					
Constraint Name	Min		Max	Rule			
Is In Index(s) of '	'effective date'	' Column					
Name			Unique				
IF1573_adsub_med_cl	aim_lines		No				
Validation(s) of "		' Column					
Constraint Name	Min		Max	Rule			
Validation(s) of "		unt" Column					
Constraint Name	Min		Max	Rule			
Validation(s) of "		unt" Column					
Constraint Name	Min		Max	Rule			
Validation(s) of "		olumn					
Constraint Name	Min		Max	Rule			
Validation(s) of "	end date" Col	ımn					
Constraint Name	Min		Max	Rule			

				·	
Validation(s) of "action in	ıd" Colu	mn			
Constraint Name	Min		Max		Rule
ck_asbmdclmlns_actionind					action_ind IN ('A', 'D')
Valid Value(s) of "ck asbi	mdelmln	s actionind" Valid	ation		
Data Value	mucimin	Display Value		Definition	
A		Display value		Approved	
D				Denied	
Validation(s) of "medclain	n donial	andall Calumn			
Constraint Name	Min	coue Column	Max		Rule
Constraint Name	IVIIII		Iviax		Kuic
	1 . 1	1 " C 1			
Is In Index(s) of "medclain	n denial	code" Column	TT		
Name			Unique		
IF1419_adsub_med_claim_lines			No		
Validation(s) of "claimline		other" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "funding	source o	ode" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "funding	Source	code" Column			
Name	30ulte (code Column	Unique		
IF1572 adsub med claim lines			No		
If 13/2_ddsdo_med_elam_mes			110		
V-1:1-4:(-) -£!! 4		!! C-1			
Validation(s) of "mps tran		no" Column	N/		n i
Constraint Name	Min		Max		Rule
XI 10.1 (0 (2) 6		1 . 0 ~ 1			
Validation(s) of "mps train		date" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "mps acti	ion ind"	Column			
Constraint Name	Min		Max		Rule
ck_asbmdclmlns_mpsactnind					mps_action_ind IN ('N', 'M', 'T',
					'D', 'R')
Valid Value(s) of "ck asbi	mdclmln	s mpsactnind" Va	lidation		
Data Value		Display Value		Definition	
N				New	
M				Modify	
T				Terminate	
D			Delete		
R Rejected					
Validation(s) of "mps nex	t trans	no" Column			
Constraint Name	Min	- Commi	Max		Rule
- Caracta Maria					
VIII () CHILL	garintia	" Column			
	scription" Column				
			Man		Dula
Constraint Name	Min		Max		Rule

Table(s) of "recoupment	Table(s) of "recoupment events" Picture Object				
Name	recoupment events				
Comment	Contains information on each instance of a recoupment transaction.				

Column(s) of "re	ecoupment events	" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
recoup_event_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each instance of a recoupment.	Yes	No
recoup_agreement_id	NUMBER	NULL	Database generated sequence number that uniquely identifies a RECOUPMENT_A-GREEMENTS record.	No	Yes
case_number	VARCHAR2(30)	NULL	Client's case number.	No	No
begin_date	DATE	NULL	Begin date for the recoupment transaction.	No	No
end_date	DATE	NULL	End date for the recoupment transaction.	No	No
repay_type_code	VARCHAR2(1)	NULL	Contains codes for how the recoupment is to be repaid (i.e. manual, automatic deduction from ongoing payments, or lump sum).	No	Yes
event_type_code	NUMBER(2)	NULL	Contains codes for reasons why a recoupment process is occurring.	No	Yes
service_code	VARCHAR2(4)	NULL	Four digit, model payment codes for services; e.g. (Code: Description) 0701: Age Appropriate Rate for 0-12 0702: Age Appropriate Rate for 13+ 0703: Independent Living Allowance etc.	No	Yes
total_amount	NUMBER(9,2)	NULL	Total amount of the recoupment for a specific transaction.	No	No
ptd_recoup_amount	NUMBER(9,2)	NULL	The paid-to-date (PTD) recoupment amount.	No	No
adjustment_amount	NUMBER(9,2)	NULL	The amount, if any, of any adjustment to the recoupment.	No	No
recipient_id	NUMBER(10)	NULL	The recipient identifying number for the case.	No	No
daily_rate	NUMBER(5,2)	NULL	Dollar amount for the daily rate.	No	No
special_amount	NUMBER(6,2)	NULL	Dollar amount for any special considerations.	No	No
fund_source	NUMBER(1)	NULL	The accounting structure funding source.	No	No
title	NUMBER(2)	NULL	The description of the ACCOUNT_N-UMBER that identifies a specific funding allocation.	No	No

index_code	NUMBER(5)	NULL	Contains the 5 digit accounting code for the Index Account.	No	No
pca	NUMBER(6)	NULL	Accounting number that identifies a specific funding allocation.	No	No
object_code	NUMBER(4)	NULL	Contains the 4 digit accounting code for the Agency Object Code (AOC).	No	No
trans date	DATE	NULL	Transaction date.	No	No
discharge_reason_code	NUMBER(1)	NULL	Contains codes for reasons why a recoupment was discharged/cancelled.	No	Yes
worker_authorized_ind	VARCHAR2(1)	NULL	Indicates that (Y) the worker is authorized; or (N) not.	No	No
worker_load_number	NUMBER(10)	NULL	Ten-digit worker load number.	No	No
event status code	VARCHAR2(1)	NULL		No	Yes
notice_date	DATE	NULL	Date the notice of recoupment was sent.	No	No
notice_app_seq	NUMBER(4)	NULL	Indicates the number of times the notice was sent.	No	No
response_date	DATE	NULL	Date when the response to a notice was received.	No	No
number_followup_l- etters	NUMBER(1)	NULL	Indicates how many followup letters were sent regarding notification of the recomment	No	No
followup_letter_date	DATE	NULL	Date of the notice, followup letter.	No	No
followup_letter_ap- p_seq	NUMBER(4)	NULL	Application generated number for the sequentially occurring followup letters.	No	No
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who created the record.	No	Yes
record_create_date	DATE	NULL	Date on which the record was created.	No	No
modified_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who modified the record.	No	Yes
record_modified_date	DATE	NULL	Date on which the record was modified.	No	No

Validation(s) of "recoup event id" Column					
Constraint Name	Constraint Name Min Max Rule				

Is In Index(s) of "recoup event id" Column		
Name	Unique	
PK_recoupment_events	Yes	

Validation(s) of "recoup agreement id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "recoup	agreement id" Column				
Name IF11_recoupment_events					
		NO			
Validation(s) of "case nu	ımbar" Calumn				
Constraint Name	Min	Max	Rule		
Construme Nume	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Nua	Ruic		
	•	•			
Validation(s) of "begin of	late" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "end da					
Constraint Name	Min	Max	Rule		
Validation (a) and the	ava and all Calar				
Validation(s) of "repay to Constraint Name	ype_code" Column Min	Mov	Dulo		
Constraint Name	IVIIII	Max	Rule		
	1				
Is In Index(s) of "repay	type_code" Column				
Name	c, po couc Column	Unique			
IF1_recoupment_events		No			
Validation(s) of "event t	ype code" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "event t	ype code" Column				
Name IF2 recoupment events		Unique No			
1r2 recoupment events No					
Validation(s) of "service	codo" Column				
Constraint Name	Min	Max	Rule		
Construint Tunite	11111	11441	Ture		
	-	-			
Is In Index(s) of "service	code" Column				
Name		Unique			
IF3_recoupment_events		No			
Validation(s) of "total ar					
Constraint Name	Min	Max	Rule		
	1	1			
Validation(a) of lintal was	oun amount!! Column				
Validation(s) of "ptd rec	Min Column	Max	Rule		
Constraint Name		17144	- Additional Control of the Additional Contr		
•	•	•	,		
Validation(s) of "adjustn	nent amount" Column				
Validation(s) of "adjustn Constraint Name	nent amount" Column	Max	Rule		
		Max	Rule		
		Max	Rule		
Constraint Name Validation(s) of "recipier	Min nt id" Column		Rule		
Constraint Name	Min	Max Max	Rule		
Constraint Name Validation(s) of "recipier	Min nt id" Column				
Validation(s) of "recipier Constraint Name	Min nt id" Column Min				
Validation(s) of "recipier Constraint Name Validation(s) of "daily recipier Constraint Name	Min nt id" Column Min ate" Column	Max	Rule		
Validation(s) of "recipier Constraint Name	Min nt id" Column Min				
Validation(s) of "recipier Constraint Name Validation(s) of "daily recipier Constraint Name	Min nt id" Column Min ate" Column	Max	Rule		
Validation(s) of "recipier Constraint Name Validation(s) of "daily reconstraint Name	Min nt id" Column Min ate" Column Min	Max	Rule		
Validation(s) of "recipier Constraint Name Validation(s) of "daily recipier Constraint Name	Min nt id" Column Min ate" Column Min	Max	Rule		

			1			
	Validation(s) of "fund source" Column					
Constraint Name	Min		Max		Rule	
Y N A () AND N G I						
Validation(s) of "title" Co					l n i	
Constraint Name	Min		Max		Rule	
V P 1 1 1 1 1 1 1 1 1 1	1 " C 1					
Validation(s) of "index co		umn	110		D.	
Constraint Name	Min		Max		Rule	
			<u> </u>			
Validation(s) of lineall Co	lumn					
Validation(s) of "pca" Co	Min		Max		Rule	
Constraint Name	IVIIII		WIAX		Kuic	
			1			
Validation(s) of "object of	nde" Co	lumn				
Constraint Name	Min	iuillii	Max		Rule	
Constraint Hame	1,2111		III.			
	•		•			
Validation(s) of "trans d	ate" Coli	ımn				
Constraint Name	Min	******	Max		Rule	
Validation(s) of "discharge	e reason	code" Column				
Constraint Name	Min		Max		Rule	
			-			
Is In Index(s) of "dischar	ge reaso	n code" Column				
Name			Unique			
IF5_recoupment_events			No			
Validation(s) of "worker	authoriz	ed ind" Column				
Constraint Name	Min		Max		Rule	
ck_rcpmntevnts_wrkra_842087483					worker_authorized_ind IN ('Y',	
					'N')	
Valid Value(s) of "ck rcp	mntevnt		83" Validation			
Data Value		Display Value		Definition		
Y		Y		Yes		
N		N		No		
¥7-12.1-42 () 6.0 3	11	h!! C .1				
Validation(s) of "worker		mber" Column	Mov		Dula	
Constraint Name	Min		Max		Rule	
L			<u> </u>			
Validation(s) of "avent st	otus and	o" Column				
Validation(s) of "event st	Min	e Columni	Max		Rule	
Consti anit Ivanie	IVIIII		нал		Kuit	
			•			
Is In Index(s) of "event of	tatus cor	le" Column				
Is In Index(s) of "event status code" Column Name Unique						
IF12 recoupment events No						
IF12 recoupment events		II 12 Tecoupment events				
IF12 recoupment events			110			
	late" Col	ıımn				
Validation(s) of "notice of		umn			Rule	
	late" Col	umn	Max		Rule	
Validation(s) of "notice of		umn			Rule	
Validation(s) of "notice of Constraint Name	Min				Rule	
Validation(s) of "notice of	Min				Rule	

Validation(s) of "response date" Column					
Constraint Name	Min	Max	Rule		
L		!			
Validation(s) of Ilmumb or	follown letterall Column				
	followup letters" Column	Lve	n i		
Constraint Name	Min	Max	Rule		
Validation(s) of "followu	o letter date" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "following	o letter app seq" Column				
Constraint Name	Min	Max	Rule		
Construint Fund	17111	TYPE TO THE TOTAL THE TOTA	Ture		
	ı	I .			
V-1:1-4:(-) -f.!!4-1	h : 111 C-1				
Validation(s) of "created		Lan			
Constraint Name	Min	Max	Rule		
Is In Index(s) of "created	by worker id" Column				
Name		Unique			
IF9_recoupment_events No					
Validation(s) of "record create date" Column					
Constraint Name	Min	Max	Rule		
- Janes Halle					
		1			
V-121-42(-) -611 120	d hd : dll C-1				
	d by worker id" Column				
Constraint Name	Min	Max	Rule		
	1	<u> </u>			
Is In Index(s) of "modifie	d by worker id" Column				
Name		Unique			
IF10_recoupment_events		No			
Validation(s) of "record	modified date" Column				
Constraint Name	Min	Max	Rule		
	•				

Table(s) of "repay type codes" Picture Object			
Name	repay_type_codes		
Comment	Contains codes and descriptions for how the recoupment is to be repaid (i.e. manual, automatic deduction from ongoing payments, or lump sum).		

Column(s) of "repay type codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
repay_type_code	VARCHAR2(1)	NOT NULL	Contains codes for how the recoupment is to be repaid (i.e. manual, automatic deduction from ongoing payments, or lump sum).	Yes	No
description	VARCHAR2(30)	NULL	Explanation of REPAY_TYPE_CODE.	No	No
end_date	DATE	NULL	Date on which a REPAY_TYPE_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the RECOUPMENT_E- VENTS record; unless converted to another code per policy.	No	No

Validation(s) of "repay type code" Column					
Constraint Name	onstraint Name Min Max Rule				

Is In Index(s) of "repay type code" Column	
Name	Unique
PK repay type codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column				
Constraint Name Min Max Rule				

Table(s) of "event type codes" Picture Object				
Name	event type codes			
Comment	Contains codes and descriptions for reasons why a recoupment process is occurring.			

Column(s) of "e	Column(s) of "event type codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
event_type_code	NUMBER(2)	NOT NULL	Contains codes for reasons why a recoupment process is occurring.	Yes	No
description	VARCHAR2(200)	NULL	Explanation of EVENT_TYPE_CODE.	No	No
end_date	DATE	NULL	Date on which an EVENT_TYPE_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the RECOUPMENT_E-VENTS record; unless converted to another code per policy.	No	No

Validation(s) of "event type code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "event type code" Column		
Name	Unique	
PK event type codes	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "discharge reason codes" Picture Object			
Name	discharge reason codes		
Comment	Contains codes and descriptions for reasons why a recoupment was discharged/cancelled.		

Column(s) of "di	Column(s) of "discharge reason codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
discharge_reason_code	NUMBER(1)	NOT NULL	Contains codes for reasons why a recoupment was discharged/cancelled.	Yes	No
description	VARCHAR2(40)	NULL	Explanation of DISCHARGE_RE-ASON_CODE.	No	No
end_date	DATE	NULL	Date on which a DISCHARGE RE- ASON_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the RECOUPMENT_E- VENTS record; unless converted to another code per policy.	No	No

Validation(s) of "discharge reason code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "discharge reason code" Column		
Name	Unique	
PK discharge reason codes	Yes	

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "end date" Column					
Constraint Name Min Max Rule					

Table(s) of "recoupment agreements" Picture Object				
Name	recoupment_agreements			
Comment	Contains information on the agreement between the agency and the provider (or client) regarding how the recoupment process will occur.			

Column(s) of "re	ecoupment agreer				
Name	Datatype	Null Option	Comment	Is PK	Is FK
recoup_agreement_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies a RECOUPMENT_A-GREEMENTS record.	Yes	No
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
agr_batch_no	NUMBER(12)	NULL	Legacy MPS identifier for a recoupment agreement batch.	No	No
start_date	DATE	NULL	The agreed upon date for which a recoupment will start.	No	No
repay_type_code	VARCHAR2(1)	NULL	Contains codes for how the recoupment is to be repaid (i.e. manual, automatic deduction from ongoing payments, or lump sum).	No	Yes
recoup_manual_amount	NUMBER(9,2)	NULL	The recoupment amount when the type of recoupment is either manual or lump sum.	No	No
agreement_status_code	VARCHAR2(1)	NULL		No	Yes
default_status_ind	VARCHAR2(1)	NULL	Indicates that (Y) the recoupment agreement with the provider or client is in default; or (N) it is not in default.	No	No
default_date	DATE	NULL	Date when it was determined the recoupment agreement with the provider or client was in default	No	No
worker_load_number	NUMBER(10)	NULL	Ten-digit worker load number.	No	No
tax_number_ind	VARCHAR2(1)	NULL	Indicates that (F) the TAX_NUMBER is the Federal Tax ID; or (S) it is the Social Security Number.	No	No

	VARCHAR2(9	9) NULL	The provider's or client's tax number (either Federal Tax ID or Social Security Number).	No	No
auto_percent	NUMBER(4,3) NULL	Percent of the payment to a provider or client that is automatically deducted from the payment to satisfy the recoupment.	No	No
trans_date	DATE	NULL	Legacy date of the transaction.	No	No
prov_elig_type	VARCHAR2(2	2) NULL	Codes for the provider eligibility types; e.g. (Code: Description) 60: Relative Home 61: CFC Home 63: Contracted CPA 64: Contracted CCI 65: Non-Contracted CPA etc.	No	Yes
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who	No	Yes
record_create_date	DATE	NULL	Date on which the record was created.	No	No
modified_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who modified the record.	No	Yes
				N	No
record_modified_date	DATE	NULL	Date on which the record was modified.	No	140
			record was	No	
		eement id" Column	record was	Rule	
Validation(s) of	"recoup agr	eement id" Column	record was modified.		
Validation(s) of Constraint Name	"recoup agr	eement id" Column	record was modified.		
Validation(s) of Constraint Name Is In Index(s) of	"recoup agr	eement id" Column	record was modified. Max		
Validation(s) of Constraint Name Is In Index(s) of Name	"recoup agr	eement id" Column	record was modified. Max Unique		
Validation(s) of Constraint Name Is In Index(s) of	"recoup agr	eement id" Column	record was modified. Max		
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Validation(s)	"recoup agr "recoup agr ements "provider id	eement id" Column eement id" Column "Column	record was modified. Max Unique Yes		
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree	"recoup agr	eement id" Column eement id" Column "Column	record was modified. Max Unique		
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Constraint Name	"recoup agr "recoup agr ements "provider id	eement id" Column eement id" Column "Column	record was modified. Max Unique Yes	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Constraint Name	"recoup agr "recoup agr ements "provider id	eement id" Column eement id" Column "Column in	record was modified. Max Unique Yes	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Validation(s)	"recoup agr "recoup agr ements "provider id	eement id" Column eement id" Column "Column in	record was modified. Max Unique Yes	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Constraint Name Is In Index(s) of	"recoup agr "recoup agr ements "provider id "provider id	eement id" Column eement id" Column "Column in	record was modified. Max Unique Yes Max	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name IF7 recoupment agree	"recoup agr "recoup agr ements "provider id "provider id "provider id ements	eement id" Column eement id" Column "Column in	record was modified. Max Unique Yes Max Unique	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name IF7 recoupment agree Validation(s) of Constraint Name	"recoup agr "recoup agr ements "provider id "provider id ements "provider ty	eement id" Column eement id" Column "Column in "Column in	record was modified. Max Unique Yes Max Unique No	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name IF7 recoupment agree	"recoup agr "recoup agr ements "provider id "provider id "provider id ements	eement id" Column eement id" Column "Column in "Column in	record was modified. Max Unique Yes Max Unique	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name IF7 recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name IF7 recoupment agree Validation(s) of Constraint Name	"recoup agr "recoup agr ements "provider id "provider id ements "provider ty M	eement id" Column eement id" Column "Column in "Column in	record was modified. Max Unique Yes Max Unique No Max	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name IF7 recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name	"recoup agr "recoup agr ements "provider id "provider id ements "provider ty M	eement id" Column eement id" Column "Column in "Column in	record was modified. Max Unique Yes Max Unique No Unique No Unique No	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name IF7 recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name IF7 recoupment agree Validation(s) of Constraint Name	"recoup agr "recoup agr ements "provider id "provider id ements "provider ty M	eement id" Column eement id" Column "Column in "Column in	record was modified. Max Unique Yes Max Unique No Max	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name PK recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name IF7 recoupment agree Validation(s) of Constraint Name Is In Index(s) of Name	"recoup agr "recoup agr ements "provider id "provider id ements "provider ty multiprovider ty provider ty ements	eement id" Column in Teement id" Column I" Column in The Column I"	record was modified. Max Unique Yes Max Unique No Unique No Unique No	Rule	

	1		1		1			
Validation(s) of "start date" Column								
Constraint Name	Min		Max		Rule			
Validation(s) of "repay t	ype_code	" Column						
Constraint Name	Min		Max		Rule			
Is In Index(s) of "repay to Name	type code	e" Column	Unique					
IF2 recoupment agreements			No					
Validation(s) of "recoup	manual	amount" Column						
Constraint Name	Min		Max		Rule			
Validation(s) of "agreeme		s code" Column						
Constraint Name	Min		Max		Rule			
	1		1					
Is In Index(s) of "agreem	ant state	s andall Column						
Name	ent statu	s code" Column	Unique					
IF10_recoupment_agreements			No					
Validation(s) of "default	status in	d" Column						
Constraint Name	Min		Max		Rule			
ck_rcpmntagrmnts_df_1658174182					default_status_ind IN ('Y', 'N')			
Valid Value(s) of "ck rcpmntagrmnts df 1658174182" Validation								
	mmtagrii		82" Validation					
Data Value	mintagrii	Display Value	82" Validation	Definition	ı			
Data Value Y	ommtagi n	Display Value Y	82" Validation	Yes				
Data Value	mintagrii	Display Value	82" Validation		1			
Data Value Y N		Display Value Y N	82" Validation	Yes				
Data Value Y		Display Value Y N	Max	Yes	Rule			
Data Value Y N Validation(s) of "default	date" Co	Display Value Y N	_	Yes				
Data Value Y N Validation(s) of "default Constraint Name	date" Co	Display Value Y N	_	Yes				
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker	date" Co	Display Value Y N	_	Yes				
Data Value Y N Validation(s) of "default Constraint Name	date" Co	Display Value Y N	_	Yes				
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker	date" Co	Display Value Y N	Max	Yes	Rule			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name	date" Co	Display Value Y N Slumn mber" Column	Max	Yes	Rule			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num	date" Co	Display Value Y N Slumn mber" Column	Max Max	Yes	Rule			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name	date" Co	Display Value Y N Slumn mber" Column	Max	Yes	Rule			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name	date" Co	Display Value Y N Slumn mber" Column	Max Max	Yes	Rule Rule Rule			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671	date" Co	Display Value Y N Olumn mber" Column	Max Max	Yes	Rule Rule Rule			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value	date" Co	Display Value Y N Solumn mber'' Column "Column mnts tx 14661276" Display Value	Max Max	Yes	Rule Rule Lax number ind IN ('F', 'S')			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repuntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F	date" Co	Display Value Y N Solumn mber'' Column "Column ints tx 14661276' Display Value F	Max Max	Yes No Definition Federal Ta	Rule Rule tax number ind IN ('F', 'S')			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value	date" Co	Display Value Y N Solumn mber'' Column "Column mnts tx 14661276" Display Value	Max Max	Yes No Definition Federal Ta	Rule Rule Lax number ind IN ('F', 'S')			
Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F S	date" Co	Display Value Y N Solumn "Column "Column "Tolumn "Tol	Max Max	Yes No Definition Federal Ta	Rule Rule tax number ind IN ('F', 'S')			
Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F S Validation(s) of "tax num Constraint Name Characteristic Name Cha	date" Co	Display Value Y N Solumn "Column "Column "Tolumn "Tol	Max Max Max 71" Validation	Yes No Definition Federal Ta	Rule Rule Lax number ind IN ('F', 'S') Lax ID Lax ID Larity Number			
Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F S	date" Co	Display Value Y N Solumn "Column "Column "Tolumn "Tol	Max Max	Yes No Definition Federal Ta	Rule Rule tax number ind IN ('F', 'S')			
Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F S Validation(s) of "tax num Constraint Name Characteristic Name Cha	date" Co	Display Value Y N Solumn "Column "Column "Tolumn "Tol	Max Max Max 71" Validation	Yes No Definition Federal Ta	Rule Rule Lax number ind IN ('F', 'S') Lax ID Lax ID Larity Number			
Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F S Validation(s) of "tax num Constraint Name	date" Co	Display Value Y N Solumn "Column "Column "Tolumn "To	Max Max Max 71" Validation	Yes No Definition Federal Ta	Rule Rule Lax number ind IN ('F', 'S') Lax ID Lax ID Larity Number			
Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F S Validation(s) of "tax num Constraint Name Characteristic Name Cha	date" Co	Display Value Y N Solumn "Column "Column "Tolumn "To	Max Max Max 71" Validation	Yes No Definition Federal Ta	Rule Rule Lax number ind IN ('F', 'S') Lax ID Lax ID Larity Number			
Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F S Validation(s) of "tax num Constraint Name Validation(s) of "tax num Constraint Name	date" Co Min load nu Min mber ind Min omntagrn mber" Co Min	Display Value Y N Solumn "Column "Column "Tolumn "To	Max Max Max Max Max Max	Yes No Definition Federal Ta	Rule Rule tax number ind IN ('F', 'S') ax ID curity Number Rule			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F S Validation(s) of "tax num Constraint Name Validation(s) of "tax num Constraint Name	date" Co Min load nu Min mber ind Min mber' Co Min rcent" C	Display Value Y N Solumn "Column "Column "Tolumn "Tolumn "Solumn "Tolumn "To	Max Max Max Max Max Max	Yes No Definition Federal Ta	Rule Rule tax number ind IN ('F', 'S') ax ID curity Number Rule			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F S Validation(s) of "tax num Constraint Name Validation(s) of "tax num Constraint Name Validation(s) of "tax num Constraint Name	date" Co	Display Value Y N Solumn "Column "Column "Tolumn "Tolumn "Solumn "Tolumn "To	Max Max Max Max Max Max Max	Yes No Definition Federal Ta	Rule Rule tax number ind IN ('F', 'S') ax ID urity Number Rule Rule			
Data Value Y N Validation(s) of "default Constraint Name Validation(s) of "worker Constraint Name Validation(s) of "tax num Constraint Name ck repmntagrmnts tx 1466127671 Valid Value(s) of "ck rep Data Value F S Validation(s) of "tax num Constraint Name Validation(s) of "tax num Constraint Name	date" Co Min load nu Min mber ind Min mber' Co Min rcent" C	Display Value Y N Solumn "Column "Column "Tolumn "Tolumn "Solumn "Tolumn "To	Max Max Max Max Max Max	Yes No Definition Federal Ta	Rule Rule tax number ind IN ('F', 'S') ax ID curity Number Rule			

		i -						
Validation(s) of "prov eli	ig type" Column							
Constraint Name	Min	Max	Rule					
Is In Index(s) of "prov el	ig type" Column							
Name		Unique						
IF9 recoupment agreements		No						
Validation(s) of "created	by worker id!! Column							
Constraint Name	Min	Max	Rule					
Constraint Name	IVIIII	Iviax	Kuic					
	1							
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Is In Index(s) of "created	by worker id" Column							
Name		Unique						
IF4_recoupment_agreements		No						
Validation(s) of "record	create_date" Column							
Constraint Name	Min	Max	Rule					
Validation(s) of "modified	d by worker id" Column							
Constraint Name	Min	Max	Rule					
Is In Index(s) of "modifie	d by worker id" Column							
Name	a by worker to commit	Unique						
IF5 recoupment agreements		No						
Validation(s) of "record	modified date!! Column							
Constraint Name	Min Column	Mov	Rule					
Constraint Name	IVIIII	Max	Kuie					
i		I						

Table(s) of "recoupment repayments" Picture Object				
Name	recoupment repayments			
Comment	Contains detailed information on the multiple instances associated with a recoupment event.			

Column(s) of "recoupment repayments" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
recoup_event_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each instance of a recoupment.	Yes	Yes	
recoup_repayment app_seq	NUMBER(2)	NOT NULL	Application generated sequence number (1 through n) that allows for multiple occurrences of RECOUPMENT_R-EPAYMENTS records for each RECOUPMENT_E-VENTS record.	Yes	No	
voucher_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each VOUCHERS record	No	Yes	
repay_date	DATE	NULL		No	No	
repay_type_code	VARCHAR2(1)	NULL	Contains codes for how the recoupment is to be repaid (i.e. manual, automatic deduction from ongoing payments, or lump sum).	No	Yes	
worker_load_number	NUMBER(10)	NULL		No	No	
repay amount	NUMBER(9,2)	NULL		No	No	
fund_source	NUMBER(1)	NULL	The accounting structure funding source.	No	No	
index_code	NUMBER(5)	NULL	Contains the 5 digit accounting code for the Index Account.	No	No	
pca	NUMBER(6)	NULL	Accounting number that identifies a specific funding allocation.	No	No	
object_code	NUMBER(4)	NULL	Contains the 4 digit accounting code for the Agency Object Code (AOC).	No	No	
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who created the record.	No	Yes	
record_create_date	DATE	NULL	Date on which the record was created.	No	No	
modified_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who modified the record.	No	Yes	
record_modified_date	DATE	NULL	Date on which the record was modified.	No	No	
receipt_voucher_nu- mber	VARCHAR2(30)	NULL		No	No	

Validation(s) of "recoup event id" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "recoup	event id" Column			
Name		Unique		
PK_recoupment_repayments		Yes		
IF1_recoupment_repayments		No		
X X X X X X X X X X				
	repayment app seq" Col			
Constraint Name	Min	Max	Rule	
T T T T () 00				
	repayment app seq" Co			
Name		Unique		
PK_recoupment_repayments		Yes		
Validation(s) of "vouche		1	T	
Constraint Name	Min	Max	Rule	
	L	_L		
• • • • • • • • • • • • • • • • • • • •				
Is In Index(s) of "vouche	er id" Column	T		
Name		Unique		
IF2_recoupment_repayments		No		
** ** * * * * * * * * * * * * * * * * *				
Validation(s) of "repay			15.	
Constraint Name	Min	Max	Rule	
Validation(s) of "repay				
Constraint Name	Min	Max	Rule	
Is In Index(s) of "repay	type code" Column			
Name	type code" Column	Unique		
	type code" Column	Unique No		
Name IF3 recoupment repayments				
Name IF3 recoupment repayments Validation(s) of "worker"	load number" Column	No		
Name IF3 recoupment repayments			Rule	
Name IF3 recoupment repayments Validation(s) of "worker"	load number" Column	No	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name	load number" Column	No	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay	load number" Column Min amount" Column	No Max		
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name	load number" Column	No	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay	load number" Column Min amount" Column	No Max		
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name	load number" Column Min amount" Column Min	No Max		
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so	amount" Column Min Min amount" Column Min ource" Column	Max Max	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name	load number" Column Min amount" Column Min	No Max		
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so	amount" Column Min Min amount" Column Min ource" Column	Max Max	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name	amount" Column Min Min amount" Column Min ource" Column Min	Max Max	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "fund so Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column	Max Max Max	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name	amount" Column Min Min amount" Column Min ource" Column Min	Max Max	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "fund so Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column	Max Max Max	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "index Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column Min	Max Max Max	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "index Constraint Name Validation(s) of "index Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column Min	Max Max Max Max	Rule Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "index Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column Min	Max Max Max	Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "index Constraint Name Validation(s) of "index Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column Min	Max Max Max Max	Rule Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "index Constraint Name Validation(s) of "pca" Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column Min olumn Min	Max Max Max Max	Rule Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "index Constraint Name Validation(s) of "pca" Constraint Name Validation(s) of "pca" Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column Min olumn Min code" Column	Max Max Max Max Max	Rule Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "index Constraint Name Validation(s) of "pca" Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column Min olumn Min	Max Max Max Max	Rule Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "index Constraint Name Validation(s) of "pca" Constraint Name Validation(s) of "pca" Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column Min olumn Min code" Column	Max Max Max Max Max	Rule Rule Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "index Constraint Name Validation(s) of "pca" Constraint Name Validation(s) of "pca" Constraint Name Validation(s) of "object Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column Min olumn Min code" Column Min	Max Max Max Max Max	Rule Rule Rule	
Name IF3 recoupment repayments Validation(s) of "worker Constraint Name Validation(s) of "repay Constraint Name Validation(s) of "fund so Constraint Name Validation(s) of "index Constraint Name Validation(s) of "pca" Constraint Name Validation(s) of "pca" Constraint Name Validation(s) of "object Constraint Name	load number" Column Min amount" Column Min ource" Column Min code" Column Min olumn Min code" Column	Max Max Max Max Max	Rule Rule Rule	

Is In Index(s) of "created by worker id" Column							
Name Unique							
IF4_recoupment_repayments							
		-					
Validation(s) of "record of	create date" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "modified	l by worker id" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "modified	d by worker id" Column						
Name		Unique					
IF5_recoupment_repayments		No					
		-					
Validation(s) of "record 1	nodified date" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "receipt	voucher number" Column						
Constraint Name	Min	Max	Rule				

Table(s) of "account funding source codes" Picture Object				
Name	account funding source codes			
Comment	Contains codes and descriptions for the accounting funding source (e.g. union dues, CFC board and care, Adoption IVE, etc.).			

Column(s) of "ac	Column(s) of "account funding source codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
account_funding_s- ource_code	NUMBER(2)	NOT NULL	Contains codes for the accounting funding source (e.g. union dues, CFC board and care, Adoption IVE, etc.).	Yes	No		
description	VARCHAR2(30)	NULL	Explanation of ACCOUNT_FUNDING_SOURCECODE.	No	No		
end_date	DATE	NULL	Date on which an ACCOUNT FUNDING_SOURCE_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the ACCOUNT_DETAILS record; unless converted to another code per policy.	No	No		

Validation(s) of "account funding source code" Column				
Constraint Name Min Max Rule				
			_	

Is In Index(s) of "account funding source code" Column		
Name	Unique	
PK account funding source code	Yes	

Validation(s) of "description" Column				
Constraint Name	Constraint Name Min Max Rule			

Validation(s) of "end date" Column				
Constraint Name	Min Max Rule			

Table(s) of "rate set codes" Picture Object		
Name	rate set codes	
Comment	Contains codes and descriptions for the program that is used to determine the specific set of rates (\$/unit) in determining the payment.	

Column(s) of	Column(s) of "rate set codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
rate_set_code	NUMBER(1)	NOT NULL	Contains codes for the program that is used to determine the specific set of rates (\$/unit) in determining the payment.	Yes	No
description	VARCHAR2(10)	NULL	Explanation of RATE_SET_CODE.	No	No
end_date	DATE	NULL	Date on which a RATE_SET_CODE is no longer available for use by the application. The end-dated code, if used previously, remains in the PENDED_CLAIM_LINES or RESOLVED_CLA- IM_LINES record; unless converted to another code per nolicy.	No	No

Validation(s) of "rate set code" Column				
Constraint Name	Min Max Rule			

Is In Index(s) of "rate set code" Column	
Name	Unique
PK rate set codes	Yes

Validation(s) of "description" Column				
Constraint Name	me Min Max Rule			

Validation(s) of "end date" Column				
Constraint Name	Min Max Rule			

Table(s) of "pended claim errors" Picture Object		
Name	pended_claim_errors	
Comment	This table allows for multiple PENDED_ERROR_CODES to be entered for a PENDED_CLAIM_LINES record.	

Name	ended claim err Datatype	Null Option	Comment	Is PK	Is FK
claim_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies a CLAIMS record	Yes	Yes
pended_claim_app_seq	NUMBER(3)	NOT NULL	Application generated sequence number (1 through n for each CLAIM_ID) that allows for many records for each CLAIM_ID.	Yes	Yes
pended_error_code	VARCHAR2(4)	NOT NULL	Contains codes for reasons why a claim line was pended (modified).	Yes	Yes
record_create_date	DATE	NULL	Date on which the record was created.	No	No
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who created the record.	No	Yes
record_modified_date	DATE	NULL	Date on which the record was modified.	No	No
modified_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. This is for the worker who modified the record.	No	Yes

Validation(s) of "claim id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "claim id" Column	
Name	Unique
PK pended claim errors	Yes
IF1 pended claim errors	No

Validation(s) of "pended claim app seq" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "pended claim app seq" Column	
Name	Unique
PK_pended_claim_errors	Yes
IF1 pended claim errors	No

Validation(s) of "pended error code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "pended error code" Column	
Name	Unique
PK_pended_claim_errors	Yes
IF2 pended claim errors	No

Validation(s) of "record c	reate date" Column		
Constraint Name	Min	Max	Rule

Validation(s) of "created	Validation(s) of "created by worker id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "created	by worker id" Column			
Name		Unique		
IF3 pended claim errors		No		
Validation(s) of "record modified date" Column				
Constraint Name	Min	Max	Rule	
Validation(s) of "modified	l by worker id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "modified by worker id" Column				
Name		Unique		
IF4 pended claim errors		No		
1r4 pended claim errors No				

Table(s) of "pended error codes" Picture Object		
Name	pended error codes	
Comment	Contains codes, descriptions, and other information for reasons why a claim line was pended (modified).	

Name	ended error cod Datatype	Null Option	Comment	Is PK	Is FK
pended_error_code	VARCHAR2(4)	NOT NULL	Contains codes for reasons why a claim line was pended (modified).	Yes	No
description	VARCHAR2(60)	NULL	Explanation of PENDED_ERRORCODE.	No	No
end_date	DATE	NULL	Date on which a PENDED_ERRORCODE is no longer available for use by the application. The end-dated code, if used previously, remains in the PENDED_ERRORS record; unless converted to another code per policy.	No	No
create_date	DATE	NULL	Date on which a code was created/ inserted.	No	No
force_ind	NUMBER(1)	NULL	Indicates that (0) the PENDED_ERROR-CODE is not forcing the PENDED_CLAIM_LINES record to be resolved; or (1) the PENDED_ERROR-CODE is forcing the PENDED_CLA-IM_LINES record to be resolved	No	No

Validation(s) of "pended error code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "pended error code" Column	
Name	Unique
PK pended error codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Validation(s) of "create date" Column			
Constraint Name Min Max Rule			

Validation(s) of "force ind" Column			
Constraint Name	Min	Max	Rule
ck pndereds freind 2138539533			force ind IN (0, 1)

Valid Value(s) of "ck pndercds fr	cind 2138539533" Validation	
Data Value	Display Value	Definition

0	0	Not forced; pended claim needs addressing
1	1	Force pended claim to resolved

Table(s) of "prov elig type" Picture Object		
Name	prov_elig_type	
Comment	Contains codes and descriptions for the type of eligibility for which the provider is classified (type of facility or service of the provider).	

Column(s) of "p	Column(s) of "prov elig type" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
prov_elig_type	VARCHAR2(2)	NOT NULL	Codes for the provider eligibility types; e.g. (Code: Description) 60: Relative Home 61: CFC Home 63: Contracted CPA 64: Contracted CCI 65: Non-Contracted CPA etc.	Yes	No
service_prog_code	VARCHAR2(3)	NULL	Codes for the SWSS programs, projects, or Child Placing Agency; i.e. CDC for Child Day Care, CFC for Child Foster Care, CPA for Child Placing Agency, and AFC for Adult Foster Care. It is used to distinguish the license_service_type records which are specific to these codes.	No	Yes
description	VARCHAR2(30)	NOT NULL	Explanation of PROV_ELIG_TYPE.	No	No

Validation(s) of "prov elig type" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "prov elig type" Column	
Name Unique	
PK prov elig type	Yes

Validation(s) of "service prog code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "service prog code" Column	
Name Unique	
IF1251_prov_elig_type	No

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "femr program codes" Picture Object								
Name	program	femr program codes						
Comment								
Column(s) of "fe	mr prog	ram coo	des" Table					
Name	Datatype		Null Option	Comment	Is PK	Is FK		
femr_program_code	VARCHA	R2(5)	NOT NULL		Yes	No		
description	VARCHA	R2(30)	NULL		No	No		
end_date	DATE		NULL		No	No		
Validation(s) of	"femr pr	ogram	code" Column					
Constraint Name		Min		Max		Rule		
		-		-				
Is In Index(s) of	"femr pr	ogram	code" Column					
Name				Unique				
PK femr program co	odes			Yes				
				•				
Validation(s) of	"descripti	ion" Col	lumn					
Constraint Name		Min		Max		Rule		
					-			
Validation(s) of	"end date	e" Colu	mn					

Max

Rule

Constraint Name

Min

Table(s) of "femr authorizations" Picture Object					
Name	femr authorizations				
Comment					

Column(s) of "fe	emr authorization	ns" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
femr authorization id	NUMBER	NOT NULL		Yes	No
medical_invoice_n- umber	VARCHAR2(30)	NULL		No	No
patient_account_nu- mber	VARCHAR2(30)	NULL		No	No
cancel_void_invoic- e_ind	VARCHAR2(1)	NULL		No	No
missed_appointmen- t_ind	VARCHAR2(1)	NULL		No	No
service_date	DATE	NULL		No	No
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
case number	VARCHAR2(30)	NULL		No	No
recipient_id	NUMBER(12)	NULL	<u> </u>	No	No
adsub_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	No	Yes

group_person_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
as_case_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
as_case_log_id	NUMBER	NULL	Database generated number that uniquely identifies an Adult Services	No	Yes
femr program code	VARCHAR2(5)	NULL	case.	No	Yes
service_code	VARCHAR2(4)	NULL	Four digit, model payment codes for services; e.g. (Code: Description) 0701: Age Appropriate Rate for 0-12 0702: Age Appropriate Rate for 13+ 0703: Independent Living Allowance etc.	No	Yes
service_code_text	VARCHAR2(4000)	NULL		No	No
med_report_compl- eted_ind	VARCHAR2(1)	NULL		No	No
other_text	VARCHAR2(4000)	NULL		No	No
reports_received_ind	VARCHAR2(1)	NULL		No	No
reports_received_date	DATE	NULL		No	No
exceeds_fee_sched- ule_ind	VARCHAR2(1)	NULL		No	No
authorization amount	NUMBER(6,2)	NULL		No	No
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
record_create_date	DATE	NULL		No	No
modified_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
	I	l	!	<u> </u>	Į

record modified date	DATE		NULL		No		No
logical delete ind	VARCHA	R2(1)	NULL		No		No
prov_elig_type	VARCHA!	R2(2)	NULL	Codes for the provider eligibility types; e.g. (Code: Description) 60: Relative Home 61: CFC Home 63: Contracted CPA 64: Contracted CCI 65: Non-Contracted CPA etc.	No		Yes
ready_for_payment- _date	DATE		NULL		No		No
V-111-41(-) - £1	! -	!! C - l					
Validation(s) of ' Constraint Name	county r	Min	mn	Max		Rule	
Constraint Ivame		1VIIII		IVIAA		Kuie	
				•			
Is In Index(s) of	"county 1	no" Colu	mn				
Name				Unique			
PK femr authorizatio				Yes			
IF1_femr_authorization	ns			No			
	'femr au	uthorization id" Column				-	
Constraint Name		Min		Max		Rule	
	•••						
Is In Index(s) of	"femr_au	thorizati	on_id" Column	I			
Name				Unique			
PK femr authorizatio	ns			Yes			
Validation(s) of !							
	'modical	invoice					
Constraint Name	'medical		number Column	May		Rule	
Constraint Name	'medical	invoice Min	number Column	Max		Rule	
Constraint Name	'medical		number Column	Max		Rule	
Constraint Name		Min		Max		Rule	
Constraint Name		Min	number" Column	Max		Rule	
Constraint Name Validation(s) of '		Min					
Constraint Name Validation(s) of '		Min					
Constraint Name Validation(s) of '	'patient a	Min account Min	number" Column				
Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name	'patient a	Min account Min	number" Column			Rule	
Validation(s) of 'Constraint Name Validation(s) of 'Validation(s)	'patient a	Min Account Min oid invo	number" Column	Max		Rule cancel vo	id_invoice_ind IN
Validation(s) of ' Constraint Name Validation(s) of ' Constraint Name	'patient a	Min Account Min oid invo	number" Column	Max		Rule	id_invoice_ind IN
Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name ck_fmrauths_enclvdap_	'patient a 'cancel v	Min Account Min oid invo Min	number" Column ice ind" Column	Max Max		Rule cancel vo	id_invoice_ind IN
Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name ck_fmrauths_cnclvdap_ Valid Value(s) of	'patient a 'cancel v	Min Account Min oid invo Min	number" Columnice ind" Column	Max Max		Rule cancel vo	id_invoice_ind IN
Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name ck_fmrauths_enclydap_ Valid Value(s) of Data Value	'patient a 'cancel v	Min Account Min oid invo Min	number" Column ice ind" Column clvdap 659491084	Max Max	Definition	Rule cancel vo	id_invoice_ind IN
Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name ck_finrauths_enclydap_ Valid Value(s) of Data Value Y	'patient a 'cancel v	Min Account Min oid invo Min	number" Column ice ind" Column clvdap 659491084 Display Value	Max Max	Yes	Rule cancel vo	id_invoice_ind IN
Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name ck_fmrauths_enclydap_ Valid Value(s) of Data Value	'patient a 'cancel v	Min Account Min oid invo Min	number" Column ice ind" Column clvdap 659491084	Max Max		Rule cancel vo	id_invoice_ind IN
Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name ck_fmrauths_enclydap_ Valid Value(s) of Data Value Y	'patient a 'cancel v 659491084	Min account Min oid invo Min auths en	number" Column ice ind" Column clvdap 659491084 Display Value Y	Max Max	Yes	Rule cancel vo	id_invoice_ind IN
Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name ck_fmrauths_enclydap_ Valid Value(s) of Data Value Y N Validation(s) of 'Validation(s) of 'Validation('patient a 'cancel v 659491084	Min account Min oid invo Min auths en	number" Column ice ind" Column clvdap 659491084 Display Value	Max Max Validation	Yes	Rule cancel vo ('Y', 'N')	id_invoice_ind IN
Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name ck_fmrauths_enclydap_ Valid Value(s) of Data Value Y	'patient a 'cancel v 659491084 '''ck fmr	Min account Min oid invo Min auths en	number" Column ice ind" Column clvdap 659491084 Display Value Y	Max Max	Yes	Rule cancel vo ('Y', 'N')	id_invoice_ind IN

vand value(s) of "ck imrauths insdapti 2018160284" validation					
Data Value	Display Value	Definition			
Y	Y	Yes			
N	N	No			
·					

Validation(s) of "service date" Column				
Constraint Name	Min	Max	Rule	

	•	•	
Validation(s) of "provider	r id" Column		
Constraint Name	Min	Max	Rule
Construint i (wire		11441	Tear
		•	
Is In Index(s) of "provide	r id" Column		
Name	1_Iu Column	Unique	
IF2 femr authorizations		No	
II D 101111 WWW.OTIEWVOTE		110	
Validation(s) of "provider	r tyno!! Column		
Constraint Name	Min	Max	Rule
Constraint Name	IVIII	Max	Kuit
Is In Index(s) of "provide	r type" Column		
Name	type Column	Unique	
IF2_femr_authorizations		No	
II 2_ICHII_dudiorizations		110	
Validation(s) of "sage	mbor!! Column		
Validation(s) of "case nu Constraint Name		May	Dula
Constraint Name	Min	Max	Rule
	1		
I. I. I. I. I. I.	and and Calma		
Is In Index(s) of "case nu	mber" Column	1 Y Y•	
Name		Unique	
nu_femr_authorizations		No	
Validation(s) of "recipien		T	
Constraint Name	Min	Max	Rule
		ļ.	
Is In Index(s) of "recipien	it id" Column		
Name		Unique	
nu femr authorizations 1		No	
Validation(s) of "adsub c			
Constraint Name	Min	Max	Rule
Is In Index(s) of "adsub of	county no" Column		
Name		Unique	
IF3_femr_authorizations		No	
Validation(s) of "adsub is	nfo id" Column		
Constraint Name	Min	Max	Rule
	1		
Is In Index(s) of "adsub i	nfo id" Column		
Name		Unique	
IF3_femr_authorizations		No	
Validation(s) of "group p	erson county no" Columi	1	
Constraint Name	Min	Max	Rule
Is In Index(s) of "group 1	person county no" Colum	n	
Name		Unique	
IF4_femr_authorizations		No	
Validation(s) of "sib grp	id" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "sib grp	id" Column		
Name	iu Column	Unique	

IF4 femr authorizations			No		
Validation(s) of "person		nn			
Constraint Name	Min		Max		Rule
T T T 1 () 60	· 111 C 1				
Is In Index(s) of "person	ia" Colu	<u>mn</u>	Tintana		
Name IF4 femr authorizations			Unique No		
1F4 Term authorizations			NO		
Validation(s) of llos coso	acumty, v	all Column			
Validation(s) of "as case Constraint Name	Min	10" Column	Max		Rule
Constraint Name	IVIIII		Max		Kuie
	ı				
Is In Index(s) of "as case	county	no" Column			
Name	county	no Column	Unique		
IF5 femr authorizations			No		
			1		
Validation(s) of "as case	log id"	Column			
Constraint Name	Min	- VIMILIAI	Max		Rule
- CARLO CARLO					
	-				
Is In Index(s) of "as case	log id"	Column			
Name			Unique		
IF5_femr_authorizations			No		
			-		
Validation(s) of "femr_pr	ogram c	ode" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "femr pr	rogram c	ode" Column			
Name			Unique		
IF7 femr authorizations			No		
Validation(s) of "service	code" Co	lumn			
Constraint Name	Min		Max		Rule
Is In Index(s) of "service	code" Co	olumn			
Name			Unique		
IF6_femr_authorizations			No		
***	-				
Validation(s) of "service		t" Column	N		D. I
Constraint Name	Min		Max		Rule
	L		<u> </u>		
Validation(s) of "mad	nort com	ploted ind!! Col-	nn		
Validation(s) of "med rep Constraint Name	Min	pieteu ma" Colur	nn Max		Rule
ck fmrauths mdrprtcm 574594145	IVIIII		IVIAX		med_report_completed_ind IN
					('Y', 'N')
	•		•		
Valid Value(s) of "ck fmi	rauths m	drprtcm_5745941.	45" Validation		
	Julio III	Display Value		Definition	
Data Value				Yes	
		Y			
Data Value		Y N		No	
Data Value Y				No	
Data Value Y N	ext" Colu	N		No	
Data Value Y	ext" Colu	N	Max	No	Rule
Data Value Y N Validation(s) of "other te		N	Max	No	Rule
Data Value Y N Validation(s) of "other te	Min	mn	Max	No	Rule
Data Value Y N Validation(s) of "other te Constraint Name Validation(s) of "reports	Min	mn	Max	No	Rule
Data Value Y N Validation(s) of "other tee Constraint Name	Min	mn	Max Max	No	Rule

Validation(s) of "reports	received date" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "exceeds	fee schedule ind" Column	l .	
Constraint Name	Min	Max	Rule
ck_fmrauths_excdfesch_50525560			exceeds_fee_schedule_ind IN
			('Y', 'N')
Valid Value(s) of "ck fmr	auths excdfesch 50525560	" Validation	
Data Value	Display Value	Definit	ion
Y	Y	Yes	
N	N	No	
Validation(s) of "authoriz			
Constraint Name	Min	Max	Rule
Validation(s) of "created			
Constraint Name	Min	Max	Rule
L	<u> </u>		
Is In Index(s) of "created	by worker id" Column		
Name		Unique	
IF8_femr_authorizations		No	
Validation(s) of "record of	create date" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "modified	by worker id" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "modified	d by worker id" Column		
Name		Unique	
IF9_femr_authorizations		No	
Validation(s) of "record r			
Constraint Name	Min	Max	Rule
Validation(s) of "logical of			
Constraint Name	Min	Max	Rule
Validation(s) of "prov eli			
Constraint Name	Min	Max	Rule
Is In Index(s) of "prov eli	g type" Column		
Name		Unique	
IF10 femr authorizations		No	
Validation(s) of "ready for	or payment date" Column		
Constraint Name	Min	Max	Rule

Table(s) of "ascap.as case" Picture Object				
Name	ascap.as_case			
Comment	Contains information pertaining to an Adult Protective Service (APS) case, Independent Living Services (ILS) case, or Adult Community Placement (ACP) case; referenced throughout the application by the county number (COUNTY_NO) and a system generated case number (LOG_ID).			

	scap.as case" Ta		Commont	Ie DI/	Ic EV
Name county_no	Datatype NUMBER(2)	Null Option NOT NULL	Comment Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Is PK Yes	Is FK No
log_id	NUMBER	NOT NULL	Database generated number that uniquely identifies an Adult Services	Yes	No
cust_id	NUMBER	NOT NULL	case Database generated number that uniquely identifies a customer in the Adult Services application. References the CUSTOMER table.	No	No
ref_no	NUMBER(3)	NOT NULL	Application generated number that will start at one and increase by one for each new case for the customer.	No	No
responsible_co_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	No
responsible_dist_no	NUMBER(2)	NULL	Unique 2 digit district number that the state or local office (depending on valid districts) has designated for each district.	No	No
case_status_code	VARCHAR2(2)	NULL	Contains the code for the current state of a case; e.g. (Code: Description) PA: Pending Assignment PD: Pending Disposition OP: Open, etc.	No	No
creation_date	DATE	NOT NULL	System date for when the case was created in ASCAP.	No	No
ref_date	DATE	NULL	Date the referral was made to Adult Services.	No	No
ref_source_code	VARCHAR2(2)	NULL	Contains the code for the source of the referral; e.g. (Code: Description) 01: Self 02: Health Care Provider 03: Educator, etc.	No	No

	1	1			
ref_last_name	VARCHAR2(30)	NULL	The last name of the person who made the referral to Adult Services.	No	No
ref_first_name	VARCHAR2(30)	NULL	The first name of the person who made the referral to Adult Services.	No	No
ref_mi	VARCHAR2(1)	NULL	The middle initial of the person who made the referral to Adult Services.	No	No
ref_address_id	NUMBER	NULL	Database generated number that uniquely identifies each address entered in the ASCAP system and stored in the AS_ADDRESS table.	No	No
ref_phone_id	NUMBER	NULL	Database generated number that uniquely identifies each phone number entered in the ASCAP system and stored in the AS_PHONE table.	No	No
marital_status_code	VARCHAR2(2)	NULL	Contains the code for the marital status of the customer in the case; e.g. (Code: Description) 01: Married - Living Together 02: Married - Separated 03: Single - Never Married, etc.	No	No
resident_dist_no	NUMBER(2)	NULL	Unique 2 digit district number that the state or local office (depending on valid districts) has designated for each district.	No	No
resident_co_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	No
program_code	VARCHAR2(3)	NOT NULL	Contains the code for the Adult Services program for the case, i.e.; (Code: Description) APS: Adult Protective Services ILS: Independent Living Services ACP: Adult Community Placement	No	No

init_housing_code cls_housing_code	VARCHAR2(2) VARCHAR2(2)	NULL	Contains the code for housing accomodations of the customer at the start of the case; e. g. (Code: Description) 01: Own Residence 02: Rental 04: Facility. etc. Contains the code for the housing accomodations of	No No	No No
			accomodations of the customer at the close of the case; e. g. (Code: Description) 01: Own Residence 02: Rental 04: Facility, etc.		
init_fin_status_code	VARCHAR2(2)	NULL	Contains the code for the financial circumstances of the customer at the start of the case; e.g. (Code: Description) 01: FIA Payment Program 02: Low Income, etc. It has two relationships to AS_CASE to identify the financial circumstances of the customer at case opening and case closing.	No	No
cls_fin_status_code	VARCHAR2(2)	NULL	Contains the code for the financial circumstances of the customer at the close of the case; e. g. (Code: Description) 01: FIA Payment Program 02: Low Income, etc. It has two relationships to AS_CASE to identify the financial circumstances of the customer at case opening and case closing.	No	No
disposition_date	DATE	NULL	Date of the disposition of the referral (Open, Withdrawn, Denied).	No	No
disposition_code	VARCHAR2(2)	NULL	Contains the code for the disposition of the case; i.e. (Code: Description) 01: Open 02: Withdrawn 03: Denied	No	No
open_date	DATE	NULL	Date the case was opened.	No	No
servplan_due_date	DATE	NULL	Date by which the service plan is to be completed.	No	No
servplan_14d_ind	VARCHAR2(1)	NULL	Indicates that (Y) the service plan was completed in the required 14 days; or (N) not.	No	No

servplan_comp_date	DATE	NULL	Date that the service plan was completed for the case.	No	No
eligibility_code	VARCHAR2(2)	NULL	Contains the code for the eligibility of the customer; e.g. (Code: Description) 01: MA Recipient 02: Not MA Recipient/MA Pending 03: MA Spend- down, etc.	No	No
target_grp_code	VARCHAR2(2)	NULL	Contains the code identifying the group the customer is assigned; e.g. (Code: Description) 01: Disabled - Mental Retardation (In Home) 02: Disabled - Mental Illness (In Home) 03: Blind (In Home) 07: Disabled - Other Disabled - Other Disability (In Home), etc.	No	No
method_code	VARCHAR2(2)	NULL	Contains the code for the method under which services are being provided to the customer; i.e. (Code: Description) CM: Case Management SS: Supportive Services PI: Protective Intervention	No	No
goal_code	VARCHAR2(2)	NULL	Contains the code of the service goal for the customer; i.e. (Code: Description) 01: Self-sufficiency (ILS) 02: Community Care (ACP) 03: Institutional Care (ACP) 04: Protection (APS)	No	No
goal_status_code	NUMBER(2)	NULL	Contains the code for the status of the service goal; e.g. (Code: Description) 1: Goal achvd- Srvcs cont 2: Goal not achvd- Srvcs cont 3: Goal achvd- Srvcs no longer needed 4: Case term-Srvcs not avail 5: Case term-Client req etc.	No	No

		1		i	
last_review_date	DATE	NULL	Date of the most recent review of the case by the worker.	No	No
next_review_date	DATE	NULL	Date by which the worker must perform another review of the case.	No	No
last_redeter_date	DATE	NULL	Date of the most recent redetermination of the case by the worker.	No	No
next_redeter_date	DATE	NULL	Date by which the worker must perform another redetermination of the case.	No	No
criminal_invest_ref- er_ind	VARCHAR2(1)	NULL	Indicates that (Y) the APS case has been referred for criminal investigation; or (N) not.	No	No
use_resource_ind	VARCHAR2(1)	NULL	Indicates that (Y) the customer will use the resources provided by Adult Services: or (N) not	No	No
consent_aps_ind	VARCHAR2(1)	NULL	Indicates that (Y) the customer consents to being placed in the Adult Protective Services program; or (N) not.	No	No
substant_status_code	VARCHAR2(2)	NULL	Contains the code for the status of the referral; i.e. (Code: Description) 01: Investigation continues beyond the manual requirement of 14 days 02: Referral Unsubstantiated 03: Referral Substantiated 04: Null	No	No
investigation_comp- _date	DATE	NULL	Date that the investigation for the APS case was completed.	No	No
close_date	DATE	NULL	Date the case was closed.	No	No
close_code	VARCHAR2(2)	NULL	Contains the code for the reasons why the case was closed; e.g. (Code: Description) 01: Died 02: Services Not Available 03: Refused Services 04: Situation Stable, Services no longer needed, etc.	No	No

coll_sop_ind	VARCHAR2(30)	NULL	Indicates that (Y) the Standard of Promptness requirement was met for the first collateral contact; or (N) not.	No	No
cust_sop_ind	VARCHAR2(30)	NULL	Indicates that (Y) the Standard of Promptness requirement was met for the first contact with the customer; or (N) not.	No	No
toface_sop_ind	VARCHAR2(30)	NULL	Indicates that (Y) the Standard of Promptness requirement was met for the first face to face contact with the customer; or (N) not.	No	No
confidential_ind	VARCHAR2(1)	NULL	Indicates that (Y) this is a confidential case; or (N) not. Confidential cases will show up on search screens, but case detail will only be accessible by the assigned worker and their supervisor	No	No
legacy_log_no	VARCHAR2(12)	NULL	If the customer existed in the Adult Services system prior to ASCAP, the log number and reference number from that system will be stored in this column.	No	No
investigation_comp_ind	VARCHAR2(1)	NULL	Indicates that (Y) the investigation of the abuse allegations is complete; or (N)	No	No
appl_date	DATE	NULL	Date that the customer applied for Independent Living Services or Adult Community Placement programs.	No	No
employ_status_code	VARCHAR2(2)	NULL	Contains the code identifying employment conditions for the customer; i.e. (Code: Description) 01: Employed 02: Retired 03: Never Worked 04: Not able to work	No	No
emp_status_issue_ind	VARCHAR2(1)	NULL	Indicates that (Y) a problem exists with the customer's employment status; or (N) not.	No	No
highest_grade_code	VARCHAR2(2)	NULL	Contains the code for the level of academic achievement by the customer; e.g. 01: Special Education 02: No Schooling 03: Elementary School etc.	No	No

		1	1	I	1
education_issue_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is an education issue; or (N) there is not.	No	No
grantee_last_name	VARCHAR2(30)	NULL	The last name of the person who is the grantee for the LOA case. This is used when a minor is in the Independent Living Services program and the adult responsible for them is the grantee on the case in LOA.	No	No
grantee_first_name	VARCHAR2(30)	NULL	The first name of the person who is the grantee for the LOA case. This is used when a minor is in the Independent Living Services program and the adult responsible for them is the grantee on the case in LOA.	No	No
grantee_mi	VARCHAR2(1)	NULL	The middle initial of the person who is the grantee for the LOA case. This is used when a minor is in the Independent Living Services program and the adult responsible for them is the grantee on the case in LOA.	No	No
fis_score	NUMBER	NULL	The Functional Index Score (FIS) is defined as a measurement of relative dependence on human assistance. It is a calculated total score of the customer's rankings for performing daily activities.	No	No
waiver_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case is a Department of Community Health case and they supply the funding; or (N) not.	No	No
diagnosis_cert_dt	DATE	NULL	Date that a medical diagnosis is certified for the customer.	No	No
third_party_first_name	VARCHAR2(30)	NULL	The first name of the person that a payment will be made to other than the customer.	No	No
third_party_last_name	VARCHAR2(30)	NULL	The last name of the person that a payment will be made to other than the customer	No	No
third_party_mi	VARCHAR2(1)	NULL	The middle initial of the person that a payment will be made to other than the customer.	No	No
third_party_address_id	NUMBER	NULL	Database generated number that uniquely identifies each address entered in the ASCAP system and stored in the AS_ADDRESS table.	No	No

			<u> </u>		
third_party_phone_id	NUMBER	NULL	Database generated number that uniquely identifies each phone number entered in the ASCAP system and stored in the AS_PHONE table.	No	No
spenddown_amt	NUMBER(10,2)	NULL	Dollar amount for the spend down (client pay amount).	No	No
time_task_issue_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is an issue with the reported time for the task; or (N) there is not.	No	No
legacy_load_no	VARCHAR2(10)	NULL	Worker's load number from the legacy system.	No	No
level_of_care	VARCHAR2(1)	NULL	Indicates that the client's care is considered (P) Personal; or (D) Domiciliary.	No	No
monthly_wt_rec	VARCHAR2(1)	NULL	Indicates that ?????- ????????? Values are Y for yes, N for no, and X for not applicable.	No	No
funds_valuables	VARCHAR2(1)	NULL	Indicates that (Y) the client has funds or valuables that are accounted for benefits; (N) they don't; or (X) not applicable.	No	No
last_change_date	DATE	NULL	Date of the last change to the record.	No	No
no legal int iss ind	VARCHAR2(1)	NULL		No	No
no legal cls iss ind	VARCHAR2(1)	NULL		No	No
last_change_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	No
ref_after_hours_ind	VARCHAR2(1)	NULL	Indicates that (Y) the referral was taken after hours; or (N/Null) not.	No	No
gen_narr_conv_ind	VARCHAR2(1)	NULL	Indicates that (Y) the general narrative for this case has been converted to the new format; or (N) not.	No	No
initial_setting_choi- ce_code	VARCHAR2(2)	NULL	Contains codes for yes, no, and not yet determined, which are used for answering questions relating to whether the customer is satisfied with their initial and closing placement (setting)	No	No
closing_setting_cho- ice_code	VARCHAR2(2)	NULL	Contains codes for yes, no, and not yet determined, which are used for answering questions relating to whether the customer is satisfied with their initial and closing placement (setting)	No	No

team meeting utili-	VARCHA	AR2(1)	NULL		No	IN	No
zed_code	Vincin	11(2(1)	TOLL		110	1	10
team_improved_ind	VARCHA	AR2(1)	NULL		No	N	lo
law_investigation_ind	VARCHA	AR2(1)	NULL		No		Vo
law_prosecution_ind	+		NULL		No		lo
law_conviction_ind	VARCHA		NULL		No		No .
pco_ind	VARCHA VARCHA		NULL NULL		No No		lo lo
pco_code pco_begin_date	DATE	AR2(30)	NULL		No		No
pco_begin_date	DATE		NULL		No		No
peo_ena_date	DATE		NOLL		110	11	10
Validation(s) of	"county	no" Coli	ıımn				
Constraint Name	county	Min	ишт	Max		Rule	
		-				-	
Is In Index(s) of	"county	no" Col	umn				
Name				Unique			
PK_as_case				Yes			
Validation(s) of	"log id"	Column					
Constraint Name		Min		Max		Rule	
Is In Index(s) of	"log id"	Column	ı				
Name				Unique			
PK_as_case				Yes			
Validation(s) of	"cust_id"		n				
Constraint Name		Min		Max		Rule	
		\sim 1					
Validation(s) of	"ref no"		1			n i	
Validation(s) of Constraint Name	"ref no"	Column Min		Max		Rule	
	"ref no"		1	Max		Rule	
Constraint Name		Min		Max		Rule	
Constraint Name Validation(s) of		Min ible co					
Constraint Name		Min		Max Max		Rule	
Constraint Name Validation(s) of		Min ible co					
Validation(s) of Constraint Name	"responsi	Min ible co	no" Column				
Validation(s) of Constraint Name Validation(s) of	"responsi	Min ible co	no" Column	Max		Rule	
Validation(s) of Constraint Name	"responsi	Min ible co	no" Column				
Validation(s) of Constraint Name Validation(s) of	"responsi	Min ible co	no" Column	Max		Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name	"responsi "responsi	Min ible co Min ible dist Min	no" Column no" Column	Max		Rule	
Validation(s) of Constraint Name Validation(s) of	"responsi "responsi	Min ible co Min ible dist Min	no" Column no" Column	Max		Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Validation(s) of Validation(s) of Validation(s)	"responsi "responsi	Min ible co Min ible dist Min tus code	no" Column no" Column	Max Max		Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Validation(s) of Validation(s) of Validation(s)	"responsi "responsi	Min ible co Min ible dist Min tus code	no" Column no" Column	Max Max		Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Validation(s) of Validation(s) of Validation(s)	"responsi "responsi "case sta	Min ible co Min ible dist Min tus code	no" Column no" Column e" Column	Max Max		Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"responsi "responsi "case sta	Min ible co Min ible dist Min tus code	no" Column no" Column e" Column	Max Max		Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"responsi "responsi "case sta	Min ible co Min ible dist Min tus code Min date" (no" Column no" Column e" Column	Max Max Max		Rule Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"responsi" "responsi "case sta	Min ible co i Min ible dist Min tus code Min date'' (Min	no" Column no" Column e" Column Column	Max Max Max		Rule Rule	
Validation(s) of Constraint Name	"responsi" "responsi "case sta	Min ible co i Min ible dist Min tus code Min date'' (Min	no" Column no" Column e" Column Column	Max Max Max		Rule Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name Validation(s) of Constraint Name	"responsi" "responsi "case sta	Min ible co i Min ible dist Min tus code Min date'' (Min	no" Column no" Column e" Column Column	Max Max Max		Rule Rule	
Validation(s) of Constraint Name	"responsi" "responsi "case sta	Min ible co Min ible dist Min date" (Min "Colum	no" Column no" Column e" Column Column	Max Max Max		Rule Rule Rule	
Validation(s) of Constraint Name	"responsi "responsi "case sta "creation "ref date	Min ible co Min ible dist Min tus code Min date" (Min current Column Min	no" Column no" Column e" Column Column	Max Max Max		Rule Rule Rule	
Validation(s) of Constraint Name	"responsi "responsi "case sta "creation "ref date	Min ible co Min ible dist Min tus code Min date" (Min e" Colum Min	no" Column no" Column e" Column Column	Max Max Max Max		Rule Rule Rule Rule	
Validation(s) of Constraint Name	"responsi "responsi "case sta "creation "ref date	Min ible co Min ible dist Min tus code Min date" (Min current Column Min	no" Column no" Column e" Column Column	Max Max Max		Rule Rule Rule	
Validation(s) of Constraint Name	"responsi "responsi "case sta "creation "ref date	Min ible co Min ible dist Min tus code Min date" (Min e" Colum Min	no" Column no" Column e" Column Column	Max Max Max Max		Rule Rule Rule Rule	
Validation(s) of Constraint Name	"responsi "responsi "case sta "creation "ref date "ref sour	Min ible co Min ible dist Min tus code Min date" (Min current Column min rece code Min	no" Column no" Column e" Column " Column	Max Max Max Max		Rule Rule Rule Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name	"responsi "responsi "case sta "creation "ref date "ref sour	Min ible co Min ible dist Min tus code Min date" (Min ce" Colum Min ree code Min	no" Column no" Column e" Column " Column	Max Max Max Max Max		Rule Rule Rule Rule	
Validation(s) of Constraint Name	"responsi "responsi "case sta "creation "ref date "ref sour	Min ible co Min ible dist Min tus code Min date" (Min current Column min rece code Min	no" Column no" Column e" Column " Column	Max Max Max Max		Rule Rule Rule Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name	"responsi "responsi "case sta "creation "ref date "ref sour	Min ible co Min ible dist Min tus code Min date" (Min ce" Colum Min ree code Min	no" Column no" Column e" Column " Column	Max Max Max Max Max		Rule Rule Rule Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name	"responsi" "case sta "creation "ref date "ref sour	Min ible co Min ible dist Min date" (Min "Ce code Min name" Min	no" Column no" Column column " Column	Max Max Max Max Max		Rule Rule Rule Rule	
Validation(s) of Constraint Name Validation(s) of Constraint Name	"responsi" "case sta "creation "ref date "ref sour	Min ible co Min ible dist Min date" (Min "Ce code Min name" Min	no" Column no" Column column " Column	Max Max Max Max Max		Rule Rule Rule Rule	

Validation(s) of "ref mi"	Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "ref_add							
Constraint Name	Min	Max	Rule				
Validation(s) of "ref pho		Tw.	I n i				
Constraint Name	Min	Max	Rule				
Validation(s) of Ilmanital	status andall Column						
Validation(s) of "marital Constraint Name	Min Code Column	Max	Rule				
Constraint Name	Willi	IVIAX	Kuic				
	Į.	Į.	!				
Validation(s) of "resident	t dist no" Column						
Constraint Name	Min Column	Max	Rule				
Constraint Hame		-/AMA	1.410				
•		•	•				
Validation(s) of "resident	t co no" Column						
Constraint Name	Min	Max	Rule				
	•	•					
Validation(s) of "program	n code" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "init hou	ısing code" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "cls hou	sing code" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "init fin							
Constraint Name	Min	Max	Rule				
X7 10 1 (1) (1) (2) (1) (2)	11101						
Validation(s) of "cls fin		l w	DI.				
Constraint Name	Min	Max	Rule				
	L	1					
Validation(s) of !!dianasis	ion data!! Column						
Validation(s) of "disposit Constraint Name	Min Column	Max	Rule				
Constraint Ivallic	1/1111	11141	Kuit				
	1	· ·	!				
Validation(s) of "disposit	ion_code" Column						
Constraint Name	Min	Max	Rule				
- Constitution							
•	•	•	-				
Validation(s) of "open da	ate" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "servplan	n due date" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "servplan	n 14d ind" Column						
Constraint Name	Min	Max	Rule				

ck_ascase_serv14dind					servplan 14d ind IN ('Y', 'N')
Valid Value(s) of "ck asca	ase serv14dind	" Validation			
Data Value		y Value		Definition	
Y	Dispia	ly value		Yes	
N	+			No	
IN				INU	
Validation(s) of "servplan	comp date" (Column			
Constraint Name	Min	Ma	X		Rule
Validation(s) of "eligibility	v. code" Colum	ın			
Constraint Name	Min	Ma	v		Rule
Constraint Name	IVIIII	IVIA	ı A		Kuic
Validation(s) of "target g	rp code" Colui	mn			
Constraint Name	Min	Ma	X		Rule
Validation(s) of "method	code" Column				
Constraint Name	Min	Ma	v		Rule
Constraint Name	1/4111	IVIa	·A		ixuic
Validation(s) of "goal cod					
Constraint Name	Min	Ma	X		Rule
Validation(s) of "goal sta	tus code" Colu	ımn			
Constraint Name	Min	Ma	X		Rule
	•	•			
Validation(s) of "last revi	low data!! Calu	mn			
Constraint Name			_		Dule
Constraint Name	Min	Ma	IX.		Rule
	<u>l</u>				
Validation(s) of "next rev					
Constraint Name	Min	Ma	X		Rule
Validation(s) of "last red	eter date" Colu	ımn			
Constraint Name	Min	Ma	X		Rule
Validation(s) of "next red	lator datell Cal	lumn			
	Min		w.		Dula
Constraint Name	IVIIII	Ma	X		Rule
	L				
Validation(s) of "criminal		nd" Column			
Constraint Name	Min	Ma	X		Rule
ck_ascase_criminvestind					criminal_invest_refer_ind IN
					('Y', 'N')
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	-	
Valid Value(s) of "ck asca	ase criminvesti	nd" Validation			
Data Value		ny Value		Definition	
Y	Dispia	ı, anc		Yes	
N	+		-	No	
-11				110	
V 101 40 - 40 - 60					
Validation(s) of "use reso					
Constraint Name	Min	Ma	X		Rule
ck_ascase_usersrcind					use_resource_ind IN ('Y', 'N')
Valid Value(s) of "ck_asca	ase usersrcind'	' Validation			

Definition

Display Value

Data Value

Y		_			
				Yes	
N				No	
Validation(s) of "agreemt	ans indi	!! Column			
Validation(s) of "consent Constraint Name	Min	Column	Max		Rule
ck ascase constind	14111		IVIUA		consent_aps_ind IN ('Y', 'N')
			•		
Valid Value(s) of "ck asc	ase cnsn	tind" Validation			
Data Value				Definition	
Y				Yes	
N				No	
X 7 X 1 X X X X X X X X X X		1 " 0 1			
Validation(s) of "substant Constraint Name	status code" Column Min Max			Rule	
Constraint Name	IVIIII		IVIAX		Kuie
			1		
Validation(s) of "investigation of "investigation"	ation cor	np date" Column			
Constraint Name	Min		Max		Rule
ck_ascase_investcompind					investigation_comp_date IN
					('Y', 'N')
Valid Value(s) of "ck asc	ase inves		ition	D.C. ***	
Data Value Y		Display Value		Definition Yes	
N		<u> </u>		No	
		•		•	
Validation(s) of "close da	te" Colu	mn			
Constraint Name	Min		Max		Rule
Validation(s) of "close co		ımn			
Constraint Name	Min		Max		Rule
Validation(s) of "coll sop	ind!! Co	Juman			
Constraint Name	Min Co	<u> </u>	Max		Rule
ck ascase collsopind	11222		Traus.		coll sop ind IN ('Y', 'N')
	•		•		
Valid Value(s) of "ck asc	ase_colls	opind" Validation			
Data Value					
		Display Value		Definition	
Y		Display Value		Yes	
Y N		Dispiay value			
N	in all C			Yes	
N Validation(s) of "cust sop			Max	Yes	
N	ind" Co		Max	Yes	Rule cust sop ind IN ('Y', 'N')
N Validation(s) of "cust sop Constraint Name			Max	Yes	Rule
N Validation(s) of "cust sop Constraint Name	Min	olumn		Yes	Rule
Validation(s) of "cust sop Constraint Name ck ascase custsopind Valid Value(s) of "ck asc Data Value	Min	olumn		Yes No Definition	Rule
Validation(s) of "cust sop Constraint Name ck ascase custsopind Valid Value(s) of "ck asc Data Value	Min	olumn copind" Validation		Yes No Definition	Rule
Validation(s) of "cust sop Constraint Name ck ascase custsopind Valid Value(s) of "ck asc Data Value	Min	olumn copind" Validation		Yes No Definition	Rule
Validation(s) of "cust sop Constraint Name ck ascase custsopind Valid Value(s) of "ck asc Data Value Y	Min ase custs	olumn opind" Validation Display Value		Yes No Definition	Rule
Validation(s) of "cust sor Constraint Name ck ascase custsopind Valid Value(s) of "ck asc Data Value Y N Validation(s) of "toface s	Min ase custs op ind"	olumn opind" Validation Display Value		Yes No Definition	Rule cust sop ind IN ('Y', 'N')
Validation(s) of "cust sor Constraint Name ck ascase custsopind Valid Value(s) of "ck asc Data Value Y N Validation(s) of "toface seconstraint Name	Min ase custs	olumn opind" Validation Display Value		Yes No Definition	Rule cust sop ind IN ('Y', 'N')
Validation(s) of "cust sor Constraint Name ck ascase custsopind Valid Value(s) of "ck asc Data Value Y N Validation(s) of "toface s	Min ase custs op ind"	olumn opind" Validation Display Value		Yes No Definition	Rule cust sop ind IN ('Y', 'N')
Validation(s) of "cust sope Constraint Name ck ascase custsopind Valid Value(s) of "ck asc Data Value Y N Validation(s) of "toface seconstraint Name ck ascase tofacesopind	Min ase custs op ind"	olumn copind" Validation Display Value Column	Max	Yes No Definition	Rule cust sop ind IN ('Y', 'N')
Validation(s) of "cust sor Constraint Name ck ascase custsopind Valid Value(s) of "ck asc Data Value Y N Validation(s) of "toface seconstraint Name	Min ase custs op ind"	olumn copind" Validation Display Value Column	Max	Yes No Definition	Rule cust sop ind IN ('Y', 'N') Rule toface sop ind IN ('Y', 'N')
Validation(s) of "cust sope Constraint Name ck ascase custsopind Valid Value(s) of "ck ascase Data Value Yes Note that the ck ascase to face sopind to the ck	Min ase custs op ind"	olumn copind" Validation Display Value Column cesopind" Validati	Max	Yes No Definition Yes No	Rule cust sop ind IN ('Y', 'N') Rule toface sop ind IN ('Y', 'N')
Validation(s) of "cust sope Constraint Name ck ascase custsopind Valid Value(s) of "ck asc Data Value Y N Validation(s) of "toface seconstraint Name ck ascase tofacesopind Valid Value(s) of "ck asc Data Value Seconstraint Name ck ascase tofacesopind	Min ase custs op ind"	olumn copind" Validation Display Value Column cesopind" Validati	Max	Yes No Definition Yes No Definition	Rule cust sop ind IN ('Y', 'N') Rule toface sop ind IN ('Y', 'N')
Validation(s) of "cust sope Constraint Name ck ascase custsopind Valid Value(s) of "ck ascase Data Value Yes Note that the ck ascase to face sopind to the ck	op ind" Min ase tofac	copind" Validation Display Value Column cesopind" Validati Display Value	Max	Ves No Definition Yes Definition Yes	Rule cust sop ind IN ('Y', 'N') Rule toface sop ind IN ('Y', 'N')
Validation(s) of "cust sope Constraint Name ck ascase custsopind Valid Value(s) of "ck ascase Data Value Yes Note that the ck ascase to face sopind to the ck	op ind" Min ase tofac	copind" Validation Display Value Column cesopind" Validati Display Value	Max	Ves No Definition Yes Definition Yes	Rule cust sop ind IN ('Y', 'N') Rule toface sop ind IN ('Y', 'N')

ck_ascase_confind					confidential_ind IN ('Y', 'N')	
Valid Value(s) of "ck as	ogen oorf	ind" Validation				
Data Value	case com	Display Value		Definition		
Y		Display , uluc		Yes		
N			No			
Validation(s) of "legacy		Column	T		-	
Constraint Name	Min		Max		Rule	
			1			
Validation(s) of "investig	gation cor	np ind" Column				
Constraint Name	Min		Max		Rule	
ck_ascase_investcompind1					investigation_comp_ind IN ('Y', 'N')	
					IV)	
Valid Value(s) of "ck as	ooso invo	stoomnind1" Volid	ation			
Data Value	case mve	Display Value	auon	Definition		
Y				Yes		
N				No		
Validation(s) of "appl d		mn	Lan			
Constraint Name	Min		Max		Rule	
			!			
Validation(s) of "employ	v status c	ode" Column				
Constraint Name	Min	ouc Column	Max		Rule	
Validation(s) of "emp_st		e ind" Column	T			
Constraint Name ck_ascase_empstatissind	Min		Max		Rule emp_status_issue_ind IN ('Y',	
ck_asease_empstatissina					'N')	
Valid Value(s) of "ck as	case emp		ion			
Data Value		Display Value		Definition		
<u>Y</u> N				Yes No		
11				110		
Validation(s) of "highest	t grade co	ode" Column				
Constraint Name	Min		Max		Rule	

Validation(s) of "educat		ind" Column	Mari		D-1.	
Constraint Name ck ascase eduissind	Min		Max		Rule education issue ind IN ('Y', 'N')	
			•			
Valid Value(s) of "ck as	case edui	ssind" Validation				
Data Value		Display Value		Definition		
Y				Yes		
N		1		No		
Validation(s) of "grante	o lost nor	no" Column				
Constraint Name	Min	iic Colullill	Max		Rule	
Validation(s) of "grante	e first na	me" Column				
Constraint Name	Min		Max		Rule	
			<u> </u>			
Validation (n) - 6 !!						
Validation(s) of "grante	e mi" Col	um				
Constraint Name	Min		Max		Rule	

	-			
Validation(s) of "fis score	e" Column			
Constraint Name	Min	Max		Rule
	<u> </u>			
Validation(s) of "waiver				
Constraint Name	Min	Max		Rule
ck ascase waiverind				waiver ind IN ('Y', 'N')
Valid Value(s) of "ck asc				
Data Value	Display Value		Definition	1
Y N			Yes No	
N			INO	
V-1:1-4:(-) -6!! 1:	2 14!! C-1			
Validation(s) of "diagnosi Constraint Name	Min Column	Max		Dule
Constraint Name	IVIIII	IVIAX		Rule
	!			
Validation(s) of "third no	erty first name!! Cal	umn		
Validation(s) of "third pa Constraint Name	Min	Max		Rule
Constraint Ivallic	Ivaill	MAX		Kuit
				-
Validation(s) of "third pa	arty last name" Colu	ımn		
Constraint Name	Min	Max		Rule
Constraint Ivaine	141111	IVIUA		Kuit
	!			
Validation(s) of "third_pa	arty mi" Column			
Constraint Name	Min	Max		Rule
Conservative (wine	21222	1724.2		Ttule
	•	•		
Validation(s) of "third pa	arty address id" Col	umn		
Constraint Name	Min	Max		Rule
Validation(s) of "third pa	arty phone id" Colui	mn		
Constraint Name	Min	Max		Rule
Validation(s) of "spenddo	wn_amt" Column			
Constraint Name	Min	Max		Rule
Validation(s) of "time tas				
Constraint Name	Min	Max		Rule
ck_ascase_timetaskissind	1			time_task_issue_ind IN ('Y', 'N')
** ** ***	,, , , , , , , , , , , , , , , , , , , ,	7 10 1 40		
Valid Value(s) of "ck asc			T	
Data Value Display Value		e	Definition	1
Y N			Yes No	
1.1	I		1 110	
Validation(s) of Wagasan	and no!! Column			
Validation(s) of "legacy 1 Constraint Name	oad no" Column Min	Max		Rule
Consti anit Ivallie	141111	IVIAX		Kuit
	1	1		
Validation(s) of "level of	care!! Column			
Constraint Name	Min	Max		Rule
ck ascase levcare		11241		level of care IN ('P', 'D')
	•			(- , -)
Valid Value(s) of "ck asc	ase levcare" Validati	on		
Data Value	Display Value		Definition	1

P				Personal	
D				Domicilian	у
Validation(s) of "monthly	wet wool	! Column			
Constraint Name	Min	Column	Max		Rule
ck ascase monthlywtrec	171111		11144		monthly_wt_rec IN ('Y', 'N', 'X')
	•		•		
Valid Value(s) of "ck asc:	ase_mon	thlywtrec" Valida	ation		
Data Value				Definition	
Y			Yes		
N X			No N/A		
A IVA					
Validation(s) of "funds va	aluables"	' Column			
Constraint Name	Min		Max		Rule
ck_ascase_fundsval					funds_valuables IN ('Y', 'N', 'X')
Valid Value(s) of "ck asca	ase_fund				
Data Value Y		Display Value		Yes Yes	
N				No	
X				N/A	
Validation(s) of "last cha		" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "no legal	int icc	ind!! Column			
Constraint Name	Min	ina Column	Max		Rule
ck ascase nolegintissind	171111		11144		no legal int iss ind IN ('Y', 'N')
	•		•		
Valid Value(s) of "ck asc:	ase noleg	gintissind" Valida	ition		
Data Value	ase noleg	gintissind" Valida Display Value	ition	Definition	
Data Value Y	ase noleg		ntion	Yes	
Data Value	ase noleg		ition	_	
Data Value Y N		Display Value	ition	Yes	
Data Value Y		Display Value	Max	Yes	Rule
Data Value Y N Validation(s) of "no legal	cls iss	Display Value		Yes	Rule no_legal_cls_iss_ind IN ('Y',
Data Value Y N Validation(s) of "no legal Constraint Name	cls iss	Display Value		Yes	Rule
N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind	cls iss	Display Value	Max	Yes	Rule no_legal_cls_iss_ind IN ('Y',
Pata Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck_ascase"	cls iss	ind" Column	Max	Yes No	Rule no_legal_cls_iss_ind IN ('Y', 'N')
Valid Value(s) of "ck ascapata Value	cls iss	Display Value	Max	Yes No Definition	Rule no_legal_cls_iss_ind IN ('Y', 'N')
Pata Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck_ascase"	cls iss	ind" Column	Max	Yes No	Rule no_legal_cls_iss_ind IN ('Y', 'N')
Pata Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y	cls iss	ind" Column	Max	Yes No Definition Yes	Rule no_legal_cls_iss_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck asca Data Value Y N Validation(s) of "last cha	cls iss Min ase noles	ind" Column celsissind" Valida Display Value	Max	Yes No Definition Yes	Rule no_legal_cls_iss_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck asca Data Value Y N	cls iss Min ase noles	ind" Column celsissind" Valida Display Value	Max	Yes No Definition Yes	Rule no_legal_cls_iss_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck asca Data Value Y N Validation(s) of "last cha	cls iss Min ase noles	ind" Column celsissind" Valida Display Value	Max	Yes No Definition Yes	Rule no_legal_cls_iss_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck asca Data Value Y N Validation(s) of "last cha Constraint Name	cls iss Min ase noleg	ind" Column Colsissind" Valida Display Value ker id" Column	Max	Yes No Definition Yes	Rule no_legal_cls_iss_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "last chata Constraint Name Validation(s) of "ref after	cls iss Min ase noles	ind" Column Colsissind" Valida Display Value ker id" Column	Max Max	Yes No Definition Yes	Rule no_legal_cls_iss_ind IN ('Y', 'N') Rule
Data Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck asca Data Value Y N Validation(s) of "last cha Constraint Name	cls iss Min ase noleg	ind" Column Colsissind" Valida Display Value ker id" Column	Max	Yes No Definition Yes	Rule no_legal_cls_iss_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck asca Data Value Y N Validation(s) of "last cha Constraint Name Validation(s) of "ref after Constraint Name	cls iss Min ase noles	ind" Column Colsissind" Valida Display Value ker id" Column	Max Max	Yes No Definition Yes	Rule no_legal_cls_iss_ind IN ('Y', 'N') Rule Rule
Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "last chapata Constraint Name Validation(s) of "ref after Constraint Name ck ascase refaftrhrsind Valid Value(s) of "ck ascapata Value" Validation(s) of "ref after Constraint Name ck ascase refaftrhrsind	cls iss Min ase noles mge wor Min hours Min	ind" Column Selsissind" Valida Display Value ker id" Column ind" Column	Max Max Max	Yes No Definition Yes	Rule no_legal_cls_iss_ind IN ('Y', 'N') Rule Rule
Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "last chata Constraint Name Validation(s) of "ref after Constraint Name ck ascase refaftrhrsind Valid Value(s) of "ck ascapata Value Valid Value(s) of "ck ascapata Value	cls iss Min ase noles mge wor Min hours Min	ind" Column Column Column Column Column Column Column Column Column	Max Max Max	Yes No Definition Yes No Definition	Rule no_legal_cls_iss_ind IN ('Y', "N') Rule Rule ref after hours ind IN ('Y', "N')
Data Value Y N Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "last chata Constraint Name Validation(s) of "ref after Constraint Name ck ascase refaftrhrsind Valid Value(s) of "ck ascapata Value Y	cls iss Min ase noles mge wor Min hours Min	ind" Column Selsissind" Valida Display Value ker id" Column ind" Column	Max Max Max	Yes No Definition Yes No Definition Yes No	Rule no_legal_cls_iss_ind IN ('Y', "N') Rule Rule ref after hours ind IN ('Y', "N')
Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "last chata Constraint Name Validation(s) of "ref after Constraint Name ck ascase refaftrhrsind Valid Value(s) of "ck ascapata Value Valid Value(s) of "ck ascapata Value	cls iss Min ase noles mge wor Min hours Min	ind" Column Selsissind" Valida Display Value ker id" Column ind" Column	Max Max Max	Yes No Definition Yes No Definition	Rule no_legal_cls_iss_ind IN ('Y', "N') Rule Rule ref after hours ind IN ('Y', "N')
Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "last chata Constraint Name Validation(s) of "ref after Constraint Name ck ascase refaftrhrsind Valid Value(s) of "ck ascapata Value Y N	cls iss Min ase noles mge wor Min hours Min ase refaf	ind" Column Column	Max Max Max	Yes No Definition Yes No Definition Yes No	Rule no_legal_cls_iss_ind IN ('Y', "N') Rule Rule ref after hours ind IN ('Y', "N')
Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "last chapata Constraint Name Validation(s) of "ref after Constraint Name ck ascase refaftrhrsind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "gen nar	cls iss Min ase noles mge wor Min hours Min ase refaf	ind" Column Column	Max Max Max tion	Yes No Definition Yes No Definition Yes No	Rule no_legal_cls_iss_ind IN ('Y', 'N') Rule Rule ref after hours ind IN ('Y', 'N')
Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "last chata Constraint Name Validation(s) of "ref after Constraint Name ck ascase refaftrhrsind Valid Value(s) of "ck ascapata Value Y N	cls iss Min ase noles mge wor Min hours Min ase refaf	ind" Column Column	Max Max Max	Yes No Definition Yes No Definition Yes No	Rule no_legal_cls_iss_ind IN ('Y', "N') Rule Rule ref after hours ind IN ('Y', "N')
Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "last chata Constraint Name ck_ascase refaftrhrsind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "ref after Constraint Name ck_ascase refaftrhrsind Valid Value(s) of "ck_ascapata Value Y N Validation(s) of "gen_nar Constraint Name	cls iss Min ase noles mge wor Min hours Min ase refaf	ind" Column Column	Max Max Max tion	Yes No Definition Yes No Definition Yes No	Rule no_legal_cls_iss_ind IN ('Y', 'N') Rule Rule ref after hours ind IN ('Y', 'N')
Validation(s) of "no legal Constraint Name ck_ascase_nolegclsissind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "last chata Constraint Name ck_ascase refaftrhrsind Valid Value(s) of "ck ascapata Value Y N Validation(s) of "ref after Constraint Name ck_ascase refaftrhrsind Valid Value(s) of "ck_ascapata Value Y N Validation(s) of "gen_nar Constraint Name	cls iss Min ase noles mge wor Min whours Min ase refaf	ind" Column	Max Max Max Max Max	Yes No Definition Yes No Definition Yes No	Rule no_legal_cls_iss_ind IN ('Y', 'N') Rule Rule ref after hours ind IN ('Y', 'N')